HIV DISEASE WITH HIV TEST RESULTS V0084

Guideline: A	positive antibody	y test does not identif	y the presence of HIV	infection; it indicates only that

HIV antibodies are present. Patients previously diagnosed with any HIV illness (042) should never be assigned with codes 795.71, 795.8, and V08.

V0084 Exclusiv	ve check (if match, e	error) - Z004
Diagnosis Table	042.	Human Immunodeficiency Virus [HIV] disease
Relational Table	V08.	Asymptomatic human immunodeficiency virus [HIV] infection status <i>effective 10-1-94</i>
	795.71	Nonspecific serologic evidence of Human Immunodeficiency Virus [HIV] <i>effective 10-1-94</i>
	795.8	Positive serological or viral culture findings for Human Immunodeficiency Virus (HIV) prior to 10-1-94

V0086 CANCER RECURRENCE versus HISTORY OF CANCER AT THE SAME SITE

Guideline:

When the malignant neoplasm recurs after it has been excised or eradicated, it is coded as a malignant neoplasm of the stated site. Note that a code from the V10 category, History of malignancy, is not assigned when the neoplastic disease has recurred. For example, a primary carcinoma of the anterior wall of the urinary bladder that has been excised but has recurred in the lateral wall is coded to 188.2.

When a recurrence is discovered at the primary site, it should be coded as primary to that site. When there is no recurrence at the primary site but there is evidence of a malignancy at a secondary (metastatic) site, the code for the secondary site should be assigned along with a code from category V10 to indicate that the malignancy at the primary site has already been eradicated. Note that a code from category V10, Personal history of malignant neoplasm, is assigned as an additional code only when the malignancy has been excised or otherwise eradicated and is no longer under treatment.

Note: Some edits were turned off until further response is received from Coding Clinic for ICD-9-CM.

V0086	Exclusive check (if match, e	error) - N001 - Turned Off - Wait for CC
Diagnosis Table	e 141.0	Malignant neoplasm, base of tongue
C	141.1	Malignant neoplasm, dorsal surface of tongue
	141.2	Malignant neoplasm, tip and lateral border of tongue
	141.3	Malignant neoplasm, ventral surface of tongue
	141.4	Malignant neoplasm, anterior 2/3 of tongue
	141.5	Malignant neoplasm, junctional zone of tongue
	141.6	Malignant neoplasm, lingual tonsil
	141.8	Malignant neoplasm, other sites of tongue
	141.9	Malignant neoplasm, tongue, unspecified
Relational Table	e V10.01	History of malignant neoplasm, tongue

V0086 CANCER RECURRENCE versus HISTORY OF CANCER AT THE SAME SITE – CONTINUED (see guideline on page 27) V0086 Exclusive check (if match, error) - N002 - Turned Off - Wait for CC Diagnosis Table 150.0 Malignant neoplasm, cervical esophagus 150.1 Malignant neoplasm, thoracic esophagus 150.2 Malignant neoplasm, abdominal esophagus Malignant neoplasm, upper third of esophagus 1503 Malignant neoplasm, middle third of esophagus 150.4 Malignant neoplasm, lower third of esophagus 150.5 Malignant neoplasm, other specified part of esophagus 150.8 150.9 Malignant neoplasm, esophagus, unspecified Relational Table V10.03 History of malignant neoplasm, esophagus V0086 Exclusive check (if match, error) - N003 - **Turned Off** - Wait for CC Diagnosis Table 151.0 Malignant neoplasm, cardia Malignant neoplasm, pylorus 151.1 151.2 Malignant neoplasm, pyloric antrum Malignant neoplasm, fundus of stomach 151.3 151.4 Malignant neoplasm, body of stomach 151.5 Malignant neoplasm, lesser curvature, unspecified Malignant neoplasm, greater curvature, unspecified 151.6 Malignant neoplasm, other specified sites of stomach 151.8 151.9 Malignant neoplasm, stomach, unspecified Relational Table V10.04 History of malignant neoplasm, stomach V0086 Exclusive check (if match, error) - N004 - **Turned Off** - Wait for CC _____ Diagnosis Table 153.0 Malignant neoplasm, hepatic flexure Malignant neoplasm, transverse colon 153.1 153.2 Malignant neoplasm, descending colon Malignant neoplasm, sigmoid colon 153.3 153.4 Malignant neoplasm, cecum Malignant neoplasm, appendix 153.5 Malignant neoplasm, ascending colon 153.6 Malignant neoplasm, splenic flexure 153.7 Malignant neoplasm, other specified sites of large intestine 153.8 153.9 Malignant neoplasm, colon, unspecified Relational Table V10.05 History of malignant neoplasm, large intestine

V0086 CANCER RECURRENCE versus HISTORY OF CANCER AT THE SAME SITE – CONTINUED (see guideline on page 27) Exclusive check (if match, error) - N005 - Turned Off - Wait for CC V0086 Diagnosis Table 154.0 Malignant neoplasm, rectosigmoid colon 154.1 Malignant neoplasm, rectum 154.2 Malignant neoplasm, anal canal Malignant neoplasm, anus, unspecified 1543 Malignant neoplasm, other 154.8 Relational Table V10.06 History of malignant neoplasm, rectum, rectosigmoid junction and anus V0086 Exclusive check (if match, error) - N006 Diagnosis Table 155.0 Malignant neoplasm, liver, primary 155.2 Malignant neoplasm, liver not specified as primary or secondary Relational Table V10.07 History of malignant neoplasm, liver V0086 Exclusive check (if match, error) - N007 162.0 Diagnosis Table Malignant neoplasm, trachea Relational Table V10.12 History of malignant neoplasm, trachea Exclusive check (if match, error) - N008 - Turned Off - Wait for CC _____ 161.0 161.1 Malignant neoplasm, glottis Diagnosis Table Malignant neoplasm, supraglottis Malignant neoplasm, subglottis 161 2 161.3 Malignant neoplasm, laryngeal cartilages Malignant neoplasm, other specified sites of larvnx 161.8 Malignant neoplasm, larynx, unspecified 161.9 Relational Table V10.21 History of malignant neoplasm, larvnx

V0086 CANCER RECURRENCE versus HISTORY OF CANCER AT THE SAME SITE – CONTINUED (see guideline on page 27) V0086 Exclusive check (if match, error) - N009 - Turned Off - Wait for CC Diagnosis Table 174.0 Malignant neoplasm, nipple and areola - female 174.1 Malignant neoplasm, central portion - female 174.2 Malignant neoplasm, upper-inner quadrant - female Malignant neoplasm, lower-inner quadrant - female 1743 Malignant neoplasm, upper-outer quadrant - female 174.4 Malignant neoplasm, upper-inner quadrant - female 174.5 Malignant neoplasm, axillary tail - female 174.6 Malignant neoplasm, other specified sites of female breast 174.8 Malignant neoplasm, breast (female), unspecified 174.9 Malignant neoplasm, nipple and areola - male 175.0 Malignant neoplasm, other and unspecified sites of male 175.9 breast Relational Table V103History of malignant neoplasm, breast Exclusive check (if match, error) - N010 - **Turned Off** - Wait for CC Diagnosis Table 180.0 Malignant neoplasm, endocervix 180.1 Malignant neoplasm, exocervix Malignant neoplasm, other specified sites of cervix 180.8 180.9 Malignant neoplasm, cervix uteri, unspecified Relational Table V10.41 History of malignant neoplasm, cervix uteri Exclusive check (if match, error) - N011 - **Turned Off** - Wait for CC V0086 Diagnosis Table 183.0 Malignant neoplasm, ovary V10.43 History of malignant neoplasm, ovary Relational Table V0086 Exclusive check (if match, error) - N012 ______ Diagnosis Table 185 Malignant neoplasm, prostate

V10.46

Relational Table

30 2007

History of malignant neoplasm, prostate

V0086	CONTINUED	(see guideline or	
V0086	Exclusive chec	ck (if match, error	r) - N013 - Turned Off - Wait for CC
Diagnosis Table			Malignant neoplasm, undescended testis
Relational Table	e	V10.47	History of malignant neoplasm, testis
		ck (if match, error	
Diagnosis Table		188.0 188.1 188.2 188.3 188.4 188.5 188.6 188.7 188.8 188.9	
Relational Table	e	V10.51	History of malignant neoplasm, bladder
V0086	Exclusive chec	ck (if match, error	r) - N015 - Turned Off - Wait for CC
Diagnosis Table	 e	189.0	Malignant neoplasm, kidney, except pelvis
Relational Table	e	V10.52	History of malignant neoplasm, kidney
		,	r) - N016 - Turned Off - Wait for CC
Diagnosis Table		190.0 190.1 190.2 190.3 190.4 190.5 190.6 190.7 190.8 190.9	Malignant neoplasm, eyeball, except conjunctiva, cornea, retina, and choroid Malignant neoplasm, orbit Malignant neoplasm, lacrimal gland Malignant neoplasm, conjunctiva Malignant neoplasm, cornea Malignant neoplasm, retina Malignant neoplasm, choroid Malignant neoplasm, lacrimal duct Malignant neoplasm, other specified sites of eye Malignant neoplasm, part unspecified
Relational Table	e	V10.84	History of malignant neoplasm, eye

V0086 CANCER RECURRENCE versus HISTORY OF CANCER AT THE SAME SITE – CONTINUED (see guideline on page 27)

V0086 Exclusive check (if match, error) - N017 - Turned Off - Wait for CC Diagnosis Table 191.0 Malignant neoplasm, cerebrum, except lobes and ventricles 191.1 Malignant neoplasm, frontal lobe 191.2 Malignant neoplasm, temporal lobe Malignant neoplasm, parietal lobe 191.3 Malignant neoplasm, occipital lobe 191.4 191.5 Malignant neoplasm, ventricles Malignant neoplasm, cerebellum, NOS 191.6 Malignant neoplasm, brain stem 191.7 Malignant neoplasm, other parts of brain 191.8 Malignant neoplasm, brain, unspecified 191.9 Relational Table V10.85 History of malignant neoplasm, brain Exclusive check (if match, error) - N018 -----193 Diagnosis Table Malignant neoplasm, thyroid gland Relational Table V10.87 History of malignant neoplasm, thyroid

V0087 UNCOMPLICATED DIABETES versus COMPLICATED DIABETES

Guideline:

Uncomplicated diabetes (250.0x) cannot be coded together with diabetes with complications or manifestations. The fourth digit identifies the presence of an associated complication. Coding diabetes as both complicated and uncomplicated is contradictory and distorts statistics.

V0087	Exclusive Check (if match	h, error) - X001
Diagnosis Table	e 250.0	Diabetes mellitus without mention of complication
Relational Table	e 250.1	Diabetes with ketoacidosis
	250.2	Diabetes with hyperosmolar coma
	250.3	Diabetes with other coma
	250.4	Diabetes with renal manifestations
	250.5	Diabetes with ophthalmic manifestations
	250.6	Diabetes with neurological manifestations
	250.7	Diabetes with peripheral circulatory disorders
	250.8	Diabetes with other specified manifestations
	250.9	Diabetes with unspecified complications

V0088 SICKLE-CELL ANEMIA WITH SICKLE-CELL TRAIT SHOULD BE COMBINED

Guideline:

The difference between the sickle-cell anemia and sickle-cell trait is the development of symptoms of sickle-cell anemia.

Sickle-cell anemia is due to the transmission of a defective gene, which results in the formation of an abnormal hemoglobin molecule.

When this defective gene is transmitted from only one parent, the condition is called "sickle-cell trait," and often no symptoms of sickle-cell anemia develop.

When the diagnostic statement includes both sickle-cell trait and sickle-cell anemia, only the anemia should be coded. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved. Read the "Excludes" note under code 282.5.

V0088	Exclusive Check (if match, erro	or) - X002
Diagnosis Table	282.60 282.61 282.62 282.63 282.64 282.68 282.69	Sickle-cell anemia, unspecified Hb-S disease without mention of crisis Hb-S disease with mention of crisis Sickle-cell/Hb-C disease without crisis Sickle-cell/Hb-C disease with crisis Other sickle-cell disease without crisis Other sickle-cell anemia
Relational Table	e 282.5	Sickle-cell trait

V0089 HYPERTENSION versus OTHER HYPERTENSIVE DISEASES

Guideline:

Categories 401-404 classify hypertensive disease of unknown cause according to a hierarchy of the disease from its vascular origin (401) to the end-organ involvement (heart, kidney, or heart and kidney combined).

Only the combination code is assigned when that code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0089	Exclusive Check (if match, e	rror) - S001
Diagnosis Table	e 401.0	Malignant hypertension
C	401.1	Benign hypertension
	401.9	Essential hypertension, unspecified
Relational Table	e 402.0	Malignant hypertensive heart disease
	402.1	Benign hypertensive heart disease
	402.9	Hypertensive heart disease, unspecified
	403.0	Malignant hypertensive kidney disease
	403.1	Benign hypertensive kidney disease
	403.9	Hypertensive kidney disease, unspecified
	404.0	Malignant hypertensive heart and kidney disease
	404.1	Benign hypertensive heart and kidney disease
	404.9	Hypertensive heart and kidney disease, unspecified

V0090 HYPERTENSIVE HEART DISEASE and HEART DISEASE

Guideline:

Certain heart conditions are assigned to a code from category 402 when a causal relationship is stated (due to hypertension) or implied (hypertensive). Use only the code from category 402.

Only the combination code is assigned when that code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. See "Includes" note under category 402 which states "any condition classifiable to 429.0-429.3, 429.8, 429.9". Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0090 Exclusiv	ve check (if match, e	rror) - S003
Diagnosis Table	429.0	Myocarditis, unspecified
	429.1	Myocardial degeneration
	429.2	Cardiovascular disease, unspecified
	429.3	Cardiomegaly
	429.89	Other ill-defined heart diseases
	429.9	Heart disease, unspecified
Relational Table	402.00	Malignant hypertensive heart disease without heart failure
	402.01	Malignant hypertensive heart disease with heart failure
	402.10	Benign hypertensive heart disease without heart failure
	402.11	Benign hypertensive heart disease with heart failure
	402.90	Hypertensive heart disease without heart failure, unspecified
	402.91	Hypertensive heart disease with heart failure, unspecified

VW091 HYPERTENSION and KIDNEY DISEASE

Guideline:

ICD-9-CM assumes a cause-and-effect relationship between hypertension and renal disease when both are listed in the diagnostic statement; the relationship need not be stated. A fifth-digit subclassification is provided for category 403 to indicate whether renal failure is present. Examples: Hypertension (401.9) and renal failure (585) are to be assumed as related and should be coded as 403.91 regardless of whether it stated "due to," "with," or listed separately.

Only the combination code is assigned when that code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Unless specified by ICD-9-CM codebook, multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. See "Includes" note under category 403 which includes "any condition classifiable to 585, 586, or 587 with any condition classifiable to 401".

Exception: This guideline can be overridden if the physician <u>specifically</u> states that the

hypertension is not due to the renal disease.

VW091	Exclusive Check (if match, error	r) - S006
Diagnosis Table	585 586 587	Chronic kidney disease Kidney failure, unspecified Renal sclerosis, unspecified
Relational Table	401.0 401.1 401.9	Malignant hypertension Benign hypertension Essential hypertension, unspecified
VW091	Exclusive Check (if match, error	r) - S008
Diagnosis Table	586	Renal failure, unspecified
Relational Table	403.01	Malignant hypertensive kidney disease, with chronic kidney disease
	403.11	Benign hypertensive kidney disease, with chronic kidney disease
	403.91	Unspecified hypertensive kidney disease, with chronic kidney disease

VW091 HYPERTENSION and KIDNEY DISEASE - CONTINUED (see guideline on page 37)

VW091 Exclus	sive Check (if match, e	error) - S010
Diagnosis Table	587	Renal sclerosis, unspecified
Relational Table	403.00 kidney	Malignant hypertensive kidney disease, without chronic disease
	403.01	Malignant hypertensive kidney disease, with chronic kidney disease
	403.10	Benign hypertensive kidney disease, without chronic kidney disease
	403.11 disease	Benign hypertensive kidney disease, with chronic kidney
	403.90 kidney	Unspecified hypertensive kidney disease, without chronic
		disease
	403.91 kidney	Unspecified hypertensive kidney disease, with chronic
		disease

V0092 HYPERTENSIVE HEART and KIDNEY DISEASE

Guideline:

When a heart condition ordinarily coded to category 402 and a renal condition coded to category 403 both exist, a combination code from category 404 is assigned. Fifth digits are provided to indicate whether congestive heart failure, renal failure or both are present.

Only the combination code is assigned when that code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Unless specified by ICD-9-CM codebook, multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. See "Includes" note under category 404 which includes "any condition classifiable to 402 with any condition classifiable to 403".

ve Check (if match, e	error) - S009
402.00	Malignant hypertensive heart disease without heart failure
402.01	Malignant hypertensive heart disease with heart failure
402.10	Benign hypertensive heart disease without heart failure
402.11	Benign hypertensive heart disease with heart failure
402.90	Hypertensive heart disease without heart failure, unspecified
402.91	Hypertensive heart disease with heart failure, unspecified
403.00	Malignant hypertensive kidney disease without mention of chronic renal disease
403.01	Malignant hypertensive kidney disease with chronic renal disease
403.10	Benign hypertensive kidney disease without mention of chronic renal disease
403.11	Benign hypertensive kidney disease with chronic renal disease
403.90	Hypertensive kidney disease without mention of chronic renal disease, unspecified
403.91	Hypertensive kidney disease with chronic renal disease, unspecified.
	402.00 402.01 402.10 402.11 402.90 402.91 403.00 403.01 403.10 403.11 403.90

V0093 ULCERS with HEMORRHAGE AND PERFORATION, WITHOUT OBSTRUCTION

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hemorrhage and perforation or when the Alphabetic Index so directs.

For acute ulcers, check the other combination codes that describe all of the elements in the diagnostic statement: 531.20, 532.20.

For chronic ulcers, check the other combination codes that describe all of the elements in the diagnostic statement: 531.60, 532.60.

V0093	Exclusive Check (if match, error) - R001

Diagnosis Table 531.00 Acute gastric ulcer with hemorrhage, without obstruction

Relational Table 531.10 Acute gastric ulcer with perforation, without obstruction

HINT: Code 531.20 (acute gastric ulcer with hemorrhage and perforation - without obstruction) is

a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0093	Exclusive Check (if match, error	r) - R005
Diagnosis Table	2 532.00	Acute duodenal ulcer with hemorrhage, without obstruction
Relational Table	532.10	Acute duodenal ulcer with perforation, without obstruction

HINT: Code 532.20 (acute duodenal ulcer with hemorrhage and perforation - without obstruction)

is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0093	Exclusive Chec	ck (if match, erro	r) - R003
Diagnosis Table	e	531.40	Chronic gastric ulcer with hemorrhage, without obstruction
Relational Tabl	e	531.50	Chronic gastric ulcer with perforation, without obstruction

40

HINT: Code 531.60 (chronic gastric ulcer with hemorrhage and perforation - without obstruction)

is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0093 ULCERS with HEMORRHAGE AND PERFORATION, WITHOUT OBSTRUCTION - CONTINUED (see guideline on page 40)

V0093	Exclusive Chec	ck (if match, erro	or) - R007
Diagnosis Tabl	e	532.40	Chronic duodenal ulcer with hemorrhage, without obstruction
Relational Tabl	e	532.50	Chronic duodenal ulcer with perforation, without obstruction

HINT: Code 532.60 (chronic duodenal ulcer with hemorrhage and perforation – without obstruction) is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0094 ULCERS with HEMORRHAGE, PERFORATION, OBSTRUCTION

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hemorrhage and perforation or when the Alphabetic Index so directs.

For acute ulcers, check the other combination codes that describe all of the elements in the diagnostic statement: 531.21, 532.21.

For chronic ulcers, check the other combination codes that describe all of the elements in the diagnostic statement: 531.61, 532.61.

V0094	Exclusive Check (if match, error) - R002	
Diagnosis Table	e 531.01	Acute gastric ulcer with hemorrhage, with obstruction
Relational Table	531.11	Acute gastric ulcer with perforation, with obstruction

HINT: Code 531.21 (acute gastric ulcer with hemorrhage and perforation - with obstruction) is a

combination code that clearly identifies all the elements documented in the diagnostic statement.

V0094	Exclusive Chec	ck (if match, erro	r) - R006
Diagnosis Tabl	e	532.01	Acute duodenal ulcer with hemorrhage, with obstruction
Relational Tabl	e	532.11	Acute duodenal ulcer with perforation, with obstruction

HINT: Code 532.21 (acute duodenal ulcer with hemorrhage and perforation - with obstruction) is

a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0094	Exclusive Cl	heck (if match, e	error) - R004
Diagnosis Tab	ole	531.41	Chronic gastric ulcer with hemorrhage, with obstruction
Relational Tal	ble	531.51	Chronic gastric ulcer with perforation, with obstruction

42

HINT: Code 531.61 (chronic gastric ulcer with hemorrhage and perforation - with obstruction) is

a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0094 ULCERS with HEMORRHAGE, PERFORATION, OBSTRUCTION - CONTINUED (see guideline on page 42)

- CONTINUED (see guideline on page 42)

V0094	Exclusive C	heck (if match, error	r) - R008
Diagnosis Table		532.41	Chronic duodenal ulcer with hemorrhage, with obstruction
Relational Table	e	532.51	Chronic duodenal ulcer with perforation, with obstruction
	HINT: Co	ode 532.61 (chroni	c duodenal ulcer with hemorrhage and perforation -with

HINT: Code 532.61 (chronic duodenal ulcer with hemorrhage and perforation -with obstruction)

is a combination code that clearly identifies all the elements documented in the diagnostic statement

V0095 GASTRITIS/DUODENITIS, WITH and WITHOUT HEMORRHAGE WHICH IS IT?

Guideline:

If the hemorrhage is involved, follow the coding instructions for the word "note" under the index term "Gastritis." The word "note" provides information regarding fifth digits that must be used to indicate the relationship between the main term and an associated condition or etiology. In the index, these notes are enclosed in boxes and printed in italic type.

Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hemorrhage or when the Alphabetic Index so directs.

	Exclusive Check (if match, err	
Diagnosis Table	e 535.00	Acute gastritis without hemorrhage
	e 535.01	Acute gastritis with hemorrhage
V0095	Exclusive Check (if match, err	ror) - X007
		Atrophic gastritis without hemorrhage
Relational Tabl	e 535.11	Atrophic gastritis with hemorrhage
	Exclusive Check (if match, err	
		Gastric mucosal hypertrophy without hemorrhage
Relational Tabl	e 535.21	Gastric mucosal hypertrophy with hemorrhage
	Exclusive Check (if match, en	ror) - X009
Diagnosis Table		Alcoholic gastritis without hemorrhage
Relational Tabl	e 535.31	Alcoholic gastritis with hemorrhage
V0095	Exclusive Check (if match, err	ror) - X010
Diagnosis Table	e 535.40	Other specified gastritis without hemorrhage
Relational Tabl	e 535.41	Other specified gastritis with hemorrhage
V0095	Exclusive Check (if match, err	ror) - X011
Diagnosis Table	e 535.60	Duodenitis without hemorrhage
	e 535.61	Duodenitis with hemorrhage

V0096 DIVERTICULOSIS and DIVERTICULITIS

Guideline:

The diagnosis of diverticulum or diverticulosis preceded by qualifying terms of "acute,", "perforated," or "ruptured" designates diverticulitis and not diverticulosis.

Diverticula, diverticulosis, and diverticulum described as acute, perforated or ruptured should be

coded as diverticulitis, such as 562.11 or 562.13 for colon and 562.01 or 562.03 for small intestine.

Diverticulitis is a complication of diverticulosis. A diagnosis of diverticulitis assumes the presence of diverticula; only the code for diverticulitis is assigned, even though both conditions may be mentioned in the diagnostic statement. In the Tabular Section, read the coding instructions under 562.00 - 562.13.

V0096	Exclusive chec	ck (if match, erro	r) - X018
Diagnosis Table	e	562.00	Diverticulosis of small intestine [without mention of hemorrhage]
		562.02	Diverticulosis of small intestine with hemorrhage
Relational Tabl	e	562.01	Diverticulitis of small intestine [without mention of hemorrhage]
		562.03	Diverticulitis of small intestine with hemorrhage
V0096	Exclusive chec	ck (if match, error	r) - X020
Diagnosis Table	e	562.10 562.12	Diverticulosis of colon [without mention of hemorrhage] Diverticulosis of colon with hemorrhage
Relational Tabl	e	562.11 562.13	Diverticulitis of colon [without mention of hemorrhage] Diverticulitis of colon with hemorrhage

V0097 DIVERTICULOSIS and DIVERTICULITIS, WITH and WITHOUT HEMORRHAGE - WHICH IS IT?

Guideline:

A diagnosis of diverticulitis assumes the presence of diverticula; only the code for diverticulitis is assigned, even though both conditions may be mentioned in the diagnostic statement. If hemorrhage is involved, follow the alphabetization rules for the appropriate subterm and code.

In the alphabetization rules, subterms preceded by "with" and "without" immediately follow the main term or appropriate subterm entry; subterms beginning with other connecting words such as "in," "during," "due to," "following," "secondary," or "status" appear in alphabetic order. Words such as "with," "in,' and "due to," are used to indicate the relationship between the main term and an associated condition or etiology. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hemorrhage or when the Alphabetic Index so directs.

For small intestine, check the other combination codes that describe all of the elements in the diagnostic statement: 562.03.

For colon, check the other combination codes that describe all of the elements in the diagnostic statement: 562.13.

V0097	Exclusive check (if match, error) - R017		
Diagnosis Table	e 562.01	Diverticulitis of small intestine [without mention of hemorrhage]	
Relational Table	e 562.02	Diverticulosis of small intestine with hemorrhage	

HINT: Code 562.03 is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0097	Exclusive check (if match, error	r) - R019
Diagnosis Table	e 562.11	Diverticulitis of colon [without mention of hemorrhage]
Relational Tabl	e 562.12	Diverticulosis of colon with hemorrhage

HINT: Code 562.13 is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0098 TUBERCULOSIS PLEURISY with PLEURISY

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" notes under category 511 and code 012.0.

V0098	Exclusive check (if match, error	r) - R021
Diagnosis Table	e 012.00	Tuberculous pleurisy [unspecified]
C	012.01	Tuberculous pleurisy [bacteriological or histological examination not done]
	012.02	Tuberculous pleurisy [bacteriological or histological examination unknown at present]
	012.03	Tuberculous pleurisy [tubercle bacilli found in sputum by microscopy]
	012.04	Tuberculous pleurisy [tubercle bacilli non found in sputum by microscopy, but found by bacterial culture]
	012.05	Tuberculous pleurisy [tubercle bacilli not found by bacteriological examination, but tuberculosis confirmed histologically]
	012.06	Tuberculous pleurisy [tubercle bacilli not found by bacteriological or histological examination but tuberculosis confirmed by other methods (inoculation of animals)]
Relational Table	e 511.0	Pleurisy without mention of effusion or current tuberculosis
	511.1	Pleurisy with effusion, with mention of a bacterial cause other than tuberculosis
	511.8	Pleurisy - other specified forms of effusion, except tuberculous
	511.9	Unspecified pleural effusion

HINT: Read the "Excludes" note under category 511 and code 012.0.

V0099 COPD with OTHER RESPIRATORY CONDITIONS

Guideline:

The term Chronic Obstructive Pulmonary Disease (COPD) is a generic term that represents any form of unspecified chronic obstructive airway disease. COPD is not a separate disease entity when associated with other chronic obstructive lung disease. For example, code 491.21 (obstructive chronic bronchitis with acute exacerbation) should be used only for those combinations of diseases that are included in the tabular notes for the code and COPD.

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under category 496.

V0099 Exclusi	ve check (if match, e	rror) - R023
Diagnosis Table	496	Chronic airway obstruction
Relational Table	491.0	Simple chronic bronchitis
	491.1	Mucopurulent chronic bronchitis
	491.20	Obstructive chronic bronchitis
	491.21	Obstructive chronic bronchitis, with acute exacerbation
	491.22	Obstructive chronic bronchitis, with acute bronchitis
	491.8	Other chronic bronchitis
	491.9	Unspecified chronic bronchitis
	492.0	Emphysematous bleb
	492.8	Other emphysema
	493.xx	Asthma
	494	Bronchiectasis
	495.x	Allergic alveolitis

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HINT: Read the "Excludes" note under category 496.

V0100 APPENDICITIS WITH PERITONITIS and PERITONITIS?

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under category 567.

V0100	Exclusive check (if match, err	or) - R025
Diagnosis Table	540.0 540.1	Acute appendicitis with generalized peritonitis Acute appendicitis with peritoneal abscess
Relational Table	567.1 567.2 567.8 567.9	Pneumococcal peritonitis Other suppurative peritonitis Other specified peritonitis Unspecified peritonitis

HINT: Read the "Excludes" note under category 567.

V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S)

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Lymphoma is a systemic disease and is never considered to be "metastatic." Codes from category 196, secondary and unspecified malignant neoplasm of lymph nodes, are never applied to lymphomas. *Coding Clinic for ICD-9-CM* (May-June 1985 page 4) states, "Malignant neoplasms classifiable to categories 200-208 [lymphomas] stated as secondary or metastatic site(s) remain within the 200-208 categories and are not coded to categories 196.0-196.9 [secondary malignant neoplasm of lymph nodes]."

V0101	Exclusive check (if match, error)) - N019
Diagnosis Table	196.0	Secondary & unspecified malignant neoplasm, lymph nodes of head face, and neck
Relational Table	200.01	Reticulosarcoma, lymph nodes of head, face, and neck
	200.11	Lymphosarcoma, lymph nodes of head, face, and neck
	200.21	Burkitt's tumor or lymphoma, lymph nodes of head, face, and neck
	200.31	Marginal zone lymphoma, lymph nodes of head, face, and neck
	200.41	Mantle cell lymphoma, lymph nodes of head, face, and neck
	200.51	Primary central nervous system lymphoma, lymph nodes of head, face, and neck
	200.61	Anaplastic large cell lymphoma, lymph nodes of head, face, and neck
	200.71	Large cell lymphoma, lymph nodes of head, face and neck
	200.81	Other named variants, lymph nodes of head, face, and neck
	201.01	Hodgkin's Paragranuloma, lymph nodes of head, face, and neck
	201.11	Hodgkin's Granuloma, lymph nodes of head, face, and neck
	201.21	Hodgkin's Sarcoma, lymph nodes of head, face, and neck
	201.41	Hodgkin's Disease, Lymphocytic-histiocytic predominance, lymph nodes of head, face, and neck
	201.51	Hodgkin's Disease, Nodular Sclerosis, lymph nodes of head, face, and neck
	201.61	Hodgkin's Disease, Mixed cellularity, lymph nodes of head, face, and neck
	201.71	Hodgkin's Disease, Lymphocytic depletion, lymph nodes of head, face, and neck
	201.91	Hodgkin's Disease, unspecified, lymph nodes of head, face, and neck
	202.01	Nodular Lymphoma, lymph nodes of head, face, and neck
	202.21	Mycosis Fungoides, lymph nodes of head, face, and neck
	202.31	Sezary's Disease, lymph nodes of head, face, and neck
	202.41	Leukemic Reticuloendotheliosis, lymph nodes of head, face, and neck
	202.51	Letterer-Siwe Disease, lymph nodes of head, face, and neck
	202.61	Malignant mast cell tumors, lymph nodes of head, face, and neck
	202.81	Other lymphomas, lymph nodes of head, face, and neck
	202.91	Other & Unspecified malignant neoplasms of lymphoid and histiocytic tissue, lymph nodes of head, face, and neck

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) – CONTINUED (see guideline on page 50)

	(coe gardenie en page e e)	
	Exclusive check (if match, e	•
Diagnosis Tabl		Secondary & unspecified malignant neoplasm, intrathoracic lymph nodes
Relational Tabl	le 200.02	Reticulosarcoma, intrathoracic lymph nodes
	200.12	Lymphosarcoma, intrathoracic lymph nodes
	200.22	Burkitt's tumor or lymphoma, intrathoracic lymph nodes
	200.32	Marginal zone lymphoma, intrathoracic lymph nodes
	200.42	Mantle cell lymphoma, intrathoracic lymph nodes
	200.52	Primary central nervous system lymphoma, intrathoracic lymph nodes
	200.62	Anaplastic large cell lymphoma, intrathoracic lymph nodes
	200.72	Large cell lymphoma, intrathoracic lymph nodes
	200.82	Other named variants, intrathoracic lymph nodes
	201.02	Hodgkin's Paragranuloma, intrathoracic lymph nodes
	201.12	Hodgkin's Granuloma, intrathoracic lymph nodes
	201.22	Hodgkin's Sarcoma, intrathoracic lymph nodes
	201.42	Hodgkin's Disease, Lymphocytic-histiocytic predominance, intrathoracic lymph nodes
	201.52	Hodgkin's Disease, Nodular Sclerosis, intrathoracic lymph nodes
	201.62	Hodgkin's Disease, Mixed cellularity, intrathoracic lymph nodes
	201.72	Hodgkin's Disease, Lymphocytic depletion, intrathoracic lymph nodes
	201.92	Hodgkin's Disease, unspecified, intrathoracic lymph nodes
	202.02	Nodular Lymphoma, intrathoracic lymph nodes
	202.22	Mycosis Fungoides, intrathoracic lymph nodes
	202.32	Sezary's Disease, intrathoracic lymph nodes
	202.42	Leukemic Reticuloendotheliosis, intrathoracic lymph nodes
	202.52	Letterer-Siwe Disease, intrathoracic lymph nodes
	202.62	Malignant mast cell tumors, intrathoracic lymph nodes
	202.82	Other lymphomas, intrathoracic lymph nodes
	202.92	Other & Unspecified malignant neoplasms of lymphoid and
		histiocytic tissue, intrathoracic lymph nodes

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) – CONTINUED (see guideline on page 50)

V0101 Exclusiv	e check (if match, e	error) - N021
Diagnosis Table	196.2	Secondary & unspecified malignant neoplasm, intra-abdominal lymph nodes
Relational Table	200.03	Reticulosarcoma, intra-abdominal lymph nodes
	201.13	Hodgkin's Granuloma, intra-abdominal lymph nodes
	201.23	Hodgkin's Sarcoma, intra-abdominal lymph nodes
	200.33	Marginal zone lymphoma, intra-abdominal lymph nodes
	200.43	Mantle cell lymphoma, intra-abdominal lymph nodes
	200.53	Primary central nervous system lymphoma, intra-abdominal lymph nodes
	200.63	Anaplastic large cell lymphoma, intra-abdominal lymph nodes
	200.73	Large cell lymphoma, intra-abdominal lymph nodes
	201.43	Hodgkin's Disease, Lymphocytic-histiocytic predominance, intra- abdominal lymph nodes
	201.53	Hodgkin's Disease, Nodular Sclerosis, intra-abdominal lymph nodes
	201.63	Hodgkin's Disease, Mixed cellularity, intra-abdominal lymph nodes
	201.73	Hodgkin's Disease, Lymphocytic depletion, intra-abdominal lymph nodes
	201.93	Hodgkin's Disease, unspecified, intra-abdominal lymph nodes
	202.03	Nodular Lymphoma, intra-abdominal lymph nodes
	202.23	Mycosis Fungoides, intra-abdominal lymph nodes
	202.33	Sezary's Disease, intra-abdominal lymph nodes
	202.43	Leukemic Reticuloendotheliosis, intra-abdominal lymph nodes
	202.53	Letterer-Siwe Disease, intra-abdominal lymph nodes
	202.63	Malignant mast cell tumors, intra-abdominal lymph nodes
	202.83	Other lymphomas, intra-abdominal lymph nodes
	202.93	Other & unspecified malignant neoplasms (abdominal)

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) – CONTINUED (see guideline on page 50)

V0101	Exclusive check (if match, erro	or) - N022
D: T.11		·
Diagnosis Table	e 196.3	Secondary & unspecified malignant neoplasm, lymph nodes of axill and upper limb
Relational Tabl	e 200.04	Reticulosarcoma, lymph nodes of axilla and upper limb
	200.14	Lymphosarcoma, lymph nodes of axilla and upper limb
	200.34	Marginal zone lymphoma, lymph nodes of axilla and upper limb
	200.44	Mantle cell lymphoma, lymph nodes of axilla and upper limb
	200.54	Primary central nervous system lymphoma, lymph nodes of axilla and upper limb
	200.64	Anaplastic large cell lymphoma, lymph nodes of axilla and upper limb
	200.74	Large cell lymphoma, lymph nodes of axilla and upper limb
	200.24	Burkitt's tumor or lymphoma, lymph nodes of axilla and upper limb
	200.84	Other named variants, lymph nodes of axilla and upper limb
	201.04	Hodgkin's Paragranuloma, lymph nodes of axilla and upper limb
	201.14	Hodgkin's Granuloma, lymph nodes of axilla and upper limb
	201.24	Hodgkin's Sarcoma, lymph nodes of axilla and upper limb
	201.44	Hodgkin's Disease, Lymphocytic-histiocytic predominance, lymph nodes of axilla and upper limb
	201.54	Hodgkin's Disease, Nodular Sclerosis, lymph nodes of axilla and upper limb
	201.64	Hodgkin's Disease, Mixed cellularity, lymph nodes of axilla an upper limb
	201.74	Hodgkin's Disease, Lymphocytic depletion, lymph nodes of axill and upper limb
	201.94	Hodgkin's Disease, unspecified, lymph nodes of
	202.04	Nodular Lymphoma, lymph nodes of axilla and upper limb
	202.24	Mycosis Fungoides, lymph nodes of axilla and upper limb
	202.34	Sezary's Disease, lymph nodes of axilla and upper limb
	202.44	Leukemic Reticuloendotheliosis, lymph nodes of axilla and uppe limb
	202.54	Letterer-Siwe Disease, lymph nodes of axilla and upper limb
	202.64	Malignant mast cell tumors, lymph nodes of axilla and upper limb
	202.84	Other lymphomas, lymph nodes of axilla and upper limb
	202.94	Other & unspecified malignant neoplasms of lymphoid and histiocytic tissue, lymph nodes of axilla and upper limb

V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) – CONTINUED (see guideline on page 50)

V0101 Exc	clusive check (if	match, error) - N023
Diagnosis Table	196.5	Secondary & unspecified malignant neoplasm, lymph nodes of inguinal region and lower limb
Relational Table	200.05	Reticulosarcoma, lymph nodes of inguinal region and lower limb
	200.15	Lymphosarcoma, lymph nodes of inguinal region and lower limb
	200.25	Burkitt's tumor or lymphoma, lymph nodes of inguinal region and lower limb
	200.35	Marginal zone lymphoma, lymph nodes of inguinal region and lower limb
	200.45	Mantle cell lymphoma, lymph nodes of inguinal region and lower limb
	200.55	Primary central nervous system lymphoma, lymph nodes of inguinal region and lower limb
	200.65	Anaplastic large cell lymphoma, lymph nodes of inguinal region and lower limb
	200.75	Large cell lymphoma, lymph nodes of inguinal region and lower limb
	200.85	Other named variants, lymph nodes of inguinal region and lower limb
	201.05	Hodgkin's Paragranuloma, lymph nodes of inguinal region and lower limb
	201.15	Hodgkin's Granuloma, lymph nodes of inguinal region and lower limb
	201.25	Hodgkin's Sarcoma, lymph nodes of inguinal region and lower limb
	201.45	Hodgkin's Disease, Lymphocytic-histiocytic predominance, lymph nodes of inguinal region and lower limb
	201.55	Hodgkin's Disease, Nodular Sclerosis, lymph nodes of inguinal region and lower limb
	201.65	Hodgkin's Disease, Mixed cellularity, lymph nodes of inguinal region and lower limb
	201.75	Hodgkin's Disease, Lymphocytic depletion, lymph nodes of inguinal region and lower limb
	201.95	Hodgkin's Disease, unspecified, lymph nodes of inguinal region and lower limb
	202.05	Nodular Lymphoma, lymph nodes of inguinal region and lower limb
	202.25	Mycosis Fungoides, lymph nodes of inguinal region and lower limb
	202.35	Sezary's Disease, lymph nodes of inguinal region and lower limb
	202.45	Leukemic Reticuloendotheliosis, lymph nodes of inguinal region and lower limb
	202.55	Letterer-Siwe Disease, lymph nodes of inguinal region and lower limb
	202.65	Malignant mast cell tumors, lymph nodes of inguinal region and lower limb
	202.85	Other lymphomas, lymph nodes of inguinal region and lower limb
	202.95	Other & Unspecified malignant neoplasms of lymphoid and histiocytic tissue, lymph nodes of inguinal region and lower limb

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) - CONTINUED (see guideline on page 50)

V0101 Exclusi	ve check (if match, e	error) - N024
Diagnosis Table	196.6	Secondary & unspecified malignant neoplasm, intrapelvic lymph nodes
Relational Table	200.06	Reticulosarcoma, intrapelvic lymph nodes
	200.16	Lymphosarcoma, intrapelvic lymph nodes
	200.26	Burkitt's tumor or lymphoma, intrapelvic lymph nodes
	200.36	Marginal zone lymphoma, intrapelvic lymph nodes
	200.46	Mantle cell lymphoma, intrapelvic lymph nodes
	200.56	Primary central nervous system lymphoma, intrapelvic lymph nodes
	200.66	Anaplastic large cell lymphoma, intrapelvic lymph nodes
	200.76	Large cell lymphoma intrapelvic lymph nodes
	200.86	Other named variants, intrapelvic lymph nodes
	201.06	Hodgkin's Paragranuloma, intrapelvic lymph nodes
	201.16	Hodgkin's Granuloma, intrapelvic lymph nodes
	201.26	Hodgkin's Sarcoma, intrapelvic lymph nodes
	201.46	Hodgkin's Disease, Lymphocytic-histiocytic predominance, intrapelvic lymph nodes
	201.56	Hodgkin's Disease, Nodular Sclerosis, intrapelvic lymph nodes
	201.66	Hodgkin's Disease, Mixed cellularity, intrapelvic lymph nodes
	201.76	Hodgkin's Disease, Lymphocytic depletion, intrapelvic lymph nodes
	201.96	Hodgkin's Disease, unspecified, intrapelvic lymph nodes
	202.06	Nodular Lymphoma, intrapelvic lymph nodes
	202.26	Mycosis Fungoides, intrapelvic lymph nodes
	202.36	Sezary's Disease, intrapelvic lymph nodes
	202.46	Leukemic Reticuloendotheliosis, intrapelvic lymph nodes
	202.56	Letterer-Siwe Disease, intrapelvic lymph nodes
	202.66	Malignant mast cell tumors, intrapelvic lymph nodes
	202.86	Other lymphomas, intrapelvic lymph nodes
	202.96	Other & Unspecified malignant neoplasms of lymphoid and histiocytic tissue, intrapelvic lymph nodes

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) - CONTINUED (see guideline on page 50)

	(see guit	define on page 30)	
V0101	Exclusiv	e check (if match, e	rror) - N025
Diagnosis T	able	196.8	Secondary & unspecified malignant neoplasm, lymph nodes of multiple sites
Relational 7	Γable	200.08	Reticulosarcoma, lymph nodes of multiple sites
		200.18	Lymphosarcoma, lymph nodes of multiple sites
		200.28	Burkitt's tumor or lymphoma, lymph nodes of multiple sites
		200.38	Marginal zone lymphoma, lymph nodes of multiple sites
		200.48	Mantle cell lymphoma, lymph nodes of multiple sites
		200.58	Primary central nervous system lymphoma, lymph nodes of Multiple sites
		200.68	Anaplastic large cell lymphoma, lymph nodes of multiple sites
		200.78	Large cell lymphoma, lymph nodes of multiple sites
200.88 O 201.08 H 201.18 H		200.88	Other named variants, lymph nodes of multiple sites
		201.08	Hodgkin's Paragranuloma, lymph nodes of multiple sites
		201.18	Hodgkin's Granuloma, lymph nodes of multiple sites
		201.28	Hodgkin's Sarcoma, lymph nodes of multiple sites
			Hodgkin's Disease, Lymphocytic-histiocytic predominance, lymph nodes of multiple sites
		201.58	Hodgkin's Disease, Nodular Sclerosis, lymph nodes of multiple sites
		201.68	Hodgkin's Disease, Mixed cellularity, lymph nodes of multiple sites
		201.78	Hodgkin's Disease, Lymphocytic depletion, lymph nodes of multiple sites
		201.98	Hodgkin's Disease, unspecified, lymph nodes of multiple sites
		202.08	Nodular Lymphoma, lymph nodes of multiple sites
		202.28	Mycosis Fungoides, lymph nodes of multiple sites
		202.38	Sezary's Disease, lymph nodes of multiple sites
		202.48	Leukemic Reticuloendotheliosis, lymph nodes of multiple sites
		202.58	Letterer-Siwe Disease, lymph nodes of multiple site
		202.68	Malignant mast cell tumors, lymph nodes of multiple sites
		202.88	Other lymphomas, lymph nodes of multiple sites
		202.98	Other & Unspecified malignant neoplasms of lymphoid and histiocytic tissue, lymph nodes of multiple sites

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V0101 LYMPHOMA versus METASTATIC CANCER OF LYMPH NODE(S) – CONTINUED (see guideline on page 50)

(see galdeline on page 50)			
V0101	Exclusive check	(if match, error)) - N026
Diagnosis Tab	ole	196.9	Secondary & unspecified malignant neoplasm, lymph nodes, unspecified site
Relational Tab	ole :	200.00	Reticulosarcoma, lymph nodes, unspecified site
	·	200.10	Lymphosarcoma, lymph nodes, unspecified site
	,	200.20	Burkitt's tumor or lymphoma, lymph nodes, unspecified site
		200.30	Marginal zone lymphoma, lymph nodes, unspecified site
		200.40	Mantle cell lymphoma, lymph nodes, unspecified site
		200.50	Primary central nervous system lymphoma, lymph nodes, unspecified site
		200.60	Anaplastic large cell lymphoma, lymph nodes, unspecified site
		200.70	Large cell lymphoma, lymph nodes, unspecified site
200.80 201.00 201.10		200.80	Other named variants, lymph nodes, unspecified site
		201.00	Hodgkin's Paragranuloma, lymph nodes, unspecified site
		201.10	Hodgkin's Granuloma, lymph nodes, unspecified site
	2		Hodgkin's Sarcoma, lymph nodes, unspecified site
		201.40	Hodgkin's Disease, Lymphocytic-histiocytic predominance, lymph nodes, unspecified site
	,	201.50	Hodgkin's Disease, Nodular Sclerosis, lymph nodes, unspecified site
	,	201.60	Hodgkin's Disease, Mixed cellularity, lymph nodes, unspecified site
	;	201.70	Hodgkin's Disease, Lymphocytic depletion, lymph nodes, unspecified site
		201.90	Hodgkin's Disease, unspecified, lymph nodes,
	,	202.00	Nodular Lymphoma, lymph nodes, unspecified site
	,	202.20	Mycosis Fungoides, lymph nodes, unspecified site
	,	202.30	Sezary's Disease, lymph nodes, unspecified site
	,	202.40	Leukemic Reticuloendotheliosis, lymph nodes, unspecified site
		202.50	Letterer-Siwe Disease, lymph nodes, unspecified site
		202.60	Malignant mast cell tumors, lymph nodes, unspecified site
		202.80	Other lymphomas, lymph nodes, unspecified site
	<u>'</u>	202.90	Other & Unspecified malignant neoplasms of lymphoid and histiocytic tissue, lymph nodes, unspecified site

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V0102 PERITONEAL ADHESIONS, WITH and WITHOUT OBSTRUCTION

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under codes 568.0 and 560.81.

V0102 Exclusive chec	k (if match, error	r) - R029
Diagnosis Table	568.0	Peritoneal adhesions
Relational Table	537.3 560.81	Other obstruction of duodenum Intestinal or peritoneal adhesions with obstruction

HINT: Read the "Excludes" note under codes 568.0 and 560.81.

V0103 ACUTE CHOLECYSTITIS, WITH and WITHOUT STONES

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under code 575.0 and 575.1.

V0103 Exclusive check (if match, error) - R032				
Diagnosis Table	575.0	Acute cholecystitis		
	575.10	Cholecystitis, unspecified		
	575.12	Acute and chronic cholecystitis		
Relational Table	574.0x	Calculus of gallbladder with acute cholecystitis [with or without obstruction]		
	574.2x	Calculus of gallbladder without mention of cholecystitis [with or without obstruction]		
	574.3x	Calculus of bile duct with acute cholecystitis [with or without obstruction]		
	574.5x	Calculus of bile duct without mention of cholecystitis [with or without obstruction]		
	574.6x	Calculus of gallbladder and bile duct with acute cholecystitis [with or without obstruction]		
	574.8x	Calculus of gallbladder and bile duct with acute and chronic cholecystitis [with or without obstruction]		
	574.9x	Calculus of gallbladder and bile duct without cholecystitis [with or without obstruction]		

HINT: Read the "Excludes" note under code 575.0 and 575.1.

V0104 CHRONIC CHOLECYSTITIS, WITH and WITHOUT STONES

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under code 575.1.

V0104 Exclusive check (if match, error) - R034				
Diagnosis Table	575.1	Other cholecystitis (<i>before 10/1/96</i>)		
-	575.10	Cholecystitis, unspecified		
	575.11	Other cholecystitis		
	575.12	Acute and chronic cholecystitis		
Relational Table	574.1x	Calculus of gallbladder with other cholecystitis [with or without obstruction]		
	574.2x	Calculus of gallbladder without mention of cholecystitis [with or without obstruction]		
	574.4x	Calculus of bile duct with other cholecystitis [with or without obstruction]		
	574.5x	Calculus of bile duct without mention of cholecystitis [with or without obstruction]		
	574.7x	Calculus of gallbladder and bile duct with other cholecystitis [with or without obstruction]		
	574.8x	Calculus of gallbladder and bile duct with acute and chronic cholecystitis [with or without obstruction]		
	574.9x	Calculus of gallbladder and bile duct without cholecystitis [with or without obstruction]		

HINT: Read the "Excludes" note under code 575.1.

V0105 OBSTRUCTIVE GALLSTONE with OBSTRUCTIVE GALLBLADDER – COMBINATION CODE

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under code 575.2.

V0105 Exclusive check (if match, error) - R036				
Diagnosis Table	575.2	Obstruction of gallbladder		
Relational Table	574.01	Calculus of gallbladder with acute cholecystitis [with obstruction]		
	574.11	Calculus of gallbladder with other cholecystitis [with obstruction]		
	574.21	Calculus of gallbladder without mention of cholecystitis [with obstruction]		
	574.61	Calculus of gallbladder and bile duct with acute cholecystitis [with obstruction]		
	574.71	Calculus of gallbladder and bile duct with other cholecystitis [with obstruction]		
	574.81	Calculus of gallbladder and bile duct with acute and chronic cholecystitis [with obstruction]		
	574.91	Calculus of gallbladder and bile duct without cholecystitis [with obstruction]		

HINT: Read the "Excludes" note under code 575.2.

V0106 OBSTRUCTIVE BILE STONE with OBSTRUCTIVE BILE DUCT – COMBINATION CODE

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under code 576.2.

V0106 Exclu	sive check (if match, err	ror) - R038
Diagnosis Table	576.2	Obstruction of bile duct
Relational Table	574.31	Calculus of bile duct with acute cholecystitis [with obstruction]
	574.41	Calculus of bile duct with other cholecystitis [with obstruction]
	574.51	Calculus of bile duct without mention of cholecystitis [with obstruction]
	574.61	Calculus of gallbladder and bile duct with acute cholecystitis [with obstruction]
	574.71	Calculus of gallbladder and bile duct with other cholecystitis [with obstruction]
	574.81	Calculus of gallbladder and bile duct with acute and chronic cholecystitis [with obstruction]
	574.91	Calculus of gallbladder and bile duct without cholecystitis [with obstruction]

HINT: Read the "Excludes" note under code 576.2.

V0107 VAGINAL PROLAPSE, WITH and WITHOUT UTERINE PROLAPSE

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the titles of the codes and the "Excludes" note under code 618.0.

V0107	Exclusive check (if match, error	r) - R039
Diagnosis Table	618.0x	Prolapse of vaginal walls without mention of uterine prolapse
Relational Table	618.1 618.2 618.3 618.4	Uterine prolapse without mention of vaginal wall prolapse Uterovaginal prolapse, incomplete Uterovaginal prolapse, complete Uterovaginal prolapse, unspecified

HINT: Read the titles of the codes and the "Excludes" note under code 618.0.

V0108 UTERINE PROLAPSE, WITH and WITHOUT VAGINAL PROLAPSE

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the titles of the codes and the "Excludes" note under code 618.1.

V0108	Exclusive check (if match, error)) - R041
Diagnosis Table	618.1	Uterine prolapse without mention of vaginal wall prolapse
Relational Table	618.0x 618.2 618.3 618.4	Prolapse of vaginal walls without mention of uterine prolapse Uterovaginal prolapse, incomplete Uterovaginal prolapse, complete Uterovaginal prolapse, unspecified

VW109 CERVICAL SPINAL CONDITION with CERVICAL SPINAL DISEASE

Guideline:

Symptoms and signs associated with (due to) spondylosis and allied disorders or intervertebral disc disorders of the cervical spine are included in the 721-722 code series. Read the Excludes note under category 723. Both conditions do not need to be coded.

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under category 723.

Exception: This guideline can be overridden if the physician states that the cervical spinal condition is NOT due to the cervical spinal disease. Separate codes for cervical spinal condition and cervical spinal disease would then be acceptable.

VW109	Exclusive check (if match, err	ror) - R044
Diagnosis Table	e 723.0	Spinal stenosis in cervical region
•	723.1	Cervicalgia
	723.2	Cervicocranial syndrome
	723.3	Cervicobrachial syndrome (diffuse)
	723.4	Brachial neuritis or radiculitis, NOS
	723.5	Torticollis, unspecified
	723.6	Panniculitis specified as affecting neck
	723.7	Ossification of posterior longitudinal ligament in cervical region
Relational Tabl	e 721.0	Cervical spondylosis without myelopathy
	721.1	Cervical spondylosis with myelopathy
	722.0	Displacement of cervical intervertebral disc without myelopathy
	722.4	Degeneration of cervical intervertebral disc
	722.71	Intervertebral disc disorder with myelopathy, cervical region
	722.81	Postlaminectomy syndrome, cervical region
	722.91	Other and unspecified disc disorder, cervical region

VW110 THORACIC SPINAL CONDITION with THORACIC SPINAL DISEASE

Guideline:

Symptoms and signs associated with (due to) spondylosis and allied disorders or intervertebral disc disorders of the thoracic spine are included in the 721-722 code series. Read the Excludes note under category 724. Both conditions do not need to be coded.

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under category 724.

Exception: This guideline can be overridden if the physician states that the thoracic spinal condition is NOT due to the thoracic spinal disease. Separate codes for thoracic spinal condition and thoracic spinal disease would then be acceptable.

VW110	Exclusive	check (if match, e	rror) - R046
Diagnosis Tabl	e	724.01	Spinal stenosis, thoracic region
		724.1	Pain in thoracic spine
		724.4	Thoracic or lumbosacral neuritis or radiculitis, unspecified
		724.5	Backache, unspecified
Relational Tabl	le	721.2	Thoracic spondylosis without myelopathy
		721.41	Thoracic spondylosis with myelopathy
		722.11	Thoracic intervertebral disc without myelopathy
		722.31	Schmorl's nodes, thoracic region
		722.51	Degeneration of thoracic or thoracolumbar intervertebral disc
		722.72	Intervertebral disc disorder with myelopathy, thoracic region
		722.82	Postlaminectomy syndrome, thoracic region
		722.92	Other and unspecified disc disorder, thoracic region

VW111 LUMBAR SPINAL CONDITION with LUMBAR SPINAL DISEASE

Guideline:

Symptoms and signs associated with (due to) spondylosis and allied disorders or intervertebral disc disorders of the lumbar spine are included in the 721-722 code series. Read the Excludes note under category 724. Both conditions do not need to be coded.

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under category 724.

Exception: This guideline can be overridden if the physician states that the lumbar spinal condition is NOT due to the lumbar spinal disease. Separate codes for lumbar spinal condition and lumbar spinal disease would then be acceptable.

VW111 I	Exclusive check (if match, error) - R048
Diagnosis Table	724.02	Spinal stenosis, lumbar region
_	724.2	Lumbago
	724.3	Sciatica
	724.4	Thoracic or lumbosacral neuritis or radiculitis, unspecified
	724.5	Backache, unspecified
	724.6	Disorders of sacrum
	724.70	Unspecified disorder of coccyx
	724.71	Hypermobility of coccyx
	724.79	Other disorders of coccyx
Relational Table	721.3	Lumbosacral spondylosis without myelopathy
	721.42	Lumbar spondylosis with myelopathy
	722.10	Lumbar intervertebral disc without myelopathy
	722.32	Schmorl's nodes, lumbar region
	722.52	Degeneration of lumbar or lumbosacral intervertebral disc
	722.73	Intervertebral disc disorder with myelopathy, lumbar region
	722.83	Postlaminectomy syndrome, lumbar region
	722.93	Other and unspecified disc disorder, lumbar region

V0112 ILLOGICAL COMBINATIONS OF FIFTH DIGITS FOR OBSTETRICAL DIAGNOSES

Guideline:

Multiple coding is commonly used with codes from this chapter because a patient often has more than one condition that affects the obstetrical experience. It is important that the coder recognize that certain combinations of fifth digits are illogical for the **same** episode of care:

0 cannot be used with any other fifth digit.

1 and 2 can be used for the same episode but not with any other fifth digit.

3 and 4 cannot be used together or with any other fifth digit.

V0110 F 1 ' Cl 1 ('C + 1 -) 0001

V0112	Exclusive Check (if match, error) - O00	1
Diagnosis Table	640.0x – 649.6x with 5th digit " 0 "	Complications relating to pregnancy
	651.0x - 659.9x with 5th digit " 0 "	Other indications for care in pregnancy, care and delivery
	660.0x - 669.9x with 5th digit " 0 "	Complications occurring in the course of labor and delivery
	670.0x - 676.9x with 5th digit " 0 "	Complications of the puerperium
Relational Table	640.0x - 649.6x with 5th digit "1", "2", "3", or "4"	Complications relating to pregnancy
	651.0x - 659.9x with 5th digit "1", "2", "3", or "4"	Other indications for care in pregnancy, care and delivery
	660.0x - 669.9x with 5th digit "1", "2", "3", or "4"	Complications occurring in the course of labor and delivery
	670.0x - 676.9x with 5th digit "1", "2", "3", or "4"	Complications of the puerperium

V0112 ILLOGICAL COMBINATIONS OF FIFTH DIGITS FOR OBSTETRICAL DIAGNOSES - CONTINUED (see guideline on page 68)

DIAG	NOSES - CONTINUED (see g	guideline on page 68)
V0112 Exclusi	ive Check (if match, error) - O	002
Diagnosis Table	640.0x - 649.6x with 5th digit "1" 651.0x - 659.9x with 5th digit "1" 660.0x - 669.9x with 5th digit "1" 670.0x - 676.9x with 5th digit "1"	Complications relating to pregnancy Other indications for care in pregnancy, care and delivery Complications occurring in the course of labor and delivery Complications of the puerperium
Relational Table	640.0x - 649.6x with 5th digit "3" or "4"	Complications relating to pregnancy
	651.0x - 659.9x with 5th digit "3" or "4"	Other indications for care in pregnancy, care and delivery
	660.0x - 669.9x with 5th digit "3" or "4"	Complications occurring in the course of labor and delivery
	670.0x - 676.9x with 5th digit "3" or "4"	Complications of the puerperium
V0112 Exclusi	ive Check (if match, error) - O	003
Diagnosis Table	640.0x - 649.6x with 5th digit "2"	Complications relating to pregnancy
	651.0x - 659.9x with 5th digit "2" 660.0x - 669.9x with 5th digit "2" 670.0x - 676.9x with 5th digit "2"	Other indications for care in pregnancy, care and delivery Complications occurring in the course of labor and delivery Complications of the puerperium
Relational Table	640.0x -649.6x with 5th digit "3" or "4"	Complications relating to pregnancy
	651.0x - 659.9x with 5th digit "3" or "4"	Other indications for care in pregnancy, care and delivery

V0112 ILLOGICAL COMBINATIONS OF FIFTH DIGITS FOR OBSTETRICAL DIAGNOSES - CONTINUED (see guideline on page 68)

	DIAGNOSES	5 - CONTINUED (see gui	deline on page 68)
V0112	Exclusive Che	3 - Continued	
Relational Table		660.0x - 669.9x with 5th digit "3" or "4" 670.0x - 676.9x with 5th digit "3" or "4"	and delivery Complications of the puerperium
V0112		ck (if match, error) - O00	
Diagnosis Tab	le	640.0x - 649.6x with 5th digit "3" 651.0x - 659.9x with 5th digit "3" 660.0x - 669.9x with 5th digit "3" 670.0x - 676.9x with 5th digit "3"	Complications relating to pregnancy Other indications for care in pregnancy, care and delivery Complications occurring in the course of labor and delivery Complications of the puerperium
Relational Tab	le	640.0x - 649.6x with 5th digit "4" 651.0x - 659.9x with 5th digit "4" 660.0x - 669.9x with 5th digit "4" 670.0x - 676.9x with 5th digit "4"	Complications relating to pregnancy Other indications for care in pregnancy, care and delivery Complications occurring in the course of labor and delivery Complications of the puerperium

V0113 SUPERVISION OF PREGNANCY (V22) with OTHER OBSTETRICAL CODES FROM CHAPTER 11 IN THE ICD-9-CM CODE BOOK

Guideline:

Codes from V22 series are never used in combination with a code from Chapter 11 of the ICD-9-CM codebook. Category V22, Normal pregnancy, would never be used as a principal diagnosis for an inpatient admission, but it would be appropriate for coding the reason for encounter in a physician's office or in an outpatient clinic. It can also be used for coding an admitting diagnosis when it is required to be reported.

V0113	Exclusive check (if match,	error) - W001
Diagnosis Table	V22.0 V22.1 V22.2	Supervision of normal first pregnancy Supervision of other normal pregnancy Pregnant state, incidental
Relational Tabl	e 630-677	Complications of Pregnancy, Childbirth, and the Puerperium

V0115 POSTPARTUM CARE AND EXAMINATION (V24) with OTHER OBSTETRICAL CODES FROM CHAPTER 11 IN THE ICD-9-CM CODEBOOK

Guideline:

Codes from V24 series are never used in combination with a code from Chapter 11 of the ICD-9-CM codebook. Category V24 is used primarily for outpatient follow-up visits. When a patient is admitted for routine postpartum care immediately following a delivery outside the hospital, V24.0 is assigned as the principal diagnosis. If there were any postpartum complications, the appropriate code from chapter 11 of ICD-9-CM with fifth digit 2 or 4 would be assigned, not V24.0.

V0115	Exclusive check	(if match, error) - W003
Diagnosis Tabl	e	V24.0 V24.1 V24.2	Postpartum care immediately after delivery Lactating mother Routine postpartum follow-up (for outpatient encounters of postdelivery visits)
Relational Tabl	e	630-677	Complications of Pregnancy, Childbirth, and the Puerperium

V0116 STERILIZATION (V25.2) INVALID AS <u>PRINCIPAL</u> DIAGNOSIS with OBSTETRICAL DELIVERY DIAGNOSIS CODES

Guideline:

When a sterilization procedure is performed for contraceptive purposes during the same admission as that for delivery, code V25.2, Sterilization, is assigned as a <u>secondary</u> code, with a code from ICD-9-CM chapter 11 assigned as the principal diagnosis. When sterilization is the incidental result of obstetrical surgery, the V code is not assigned.

V0116 Exc	Exclusive check (if match, error) - W004		
Diagnosis Table Principal Diagnosis	V25.2	Sterilization	
Relational Table	640-676 with fifth digits "1" or "2"	Delivery only	

VW117 ILLOGICAL OUTCOME OF DELIVERY (V27) FOR OBSTETRICAL DELIVERY DIAGNOSIS CODES

Guideline:

A code from category V27 may be used as an additional code to provide such information as whether a live birth resulted or whether multiple births occurred. To locate the code assignment for outcome of delivery, the coder should refer to the main term "Outcome of delivery" in the ICD-9-CM alphabetic index of diseases. It may be necessary to refer to the newborn's medical record for this information. The coder should not assume that the outcome of delivery is single or live; for example: an outcome of single liveborn infant does not logically relate to the twin pregnancy or pregnancy with intrauterine death. The only outcome of delivery code that can be used with code 650 is V27.0, Single outcome. Any other outcome for code 650 represents a complication.

HINT: For twin pregnancies, codes V27.2-V27.4 would be more appropriate.

HINT: For multiple, triplet, or quadruplet pregnancies, codes V27.5-V27.7 would be more appropriate.

HINT: For intrauterine death pregnancies, codes V27.1, V27.4, and V27.7 would be more appropriate.

VW117 Exclusive check (if match, error) - W005				
Diagnosis Tabl	le	650	Delivery in a completely normal case	
Relational Tab	le	V27.1 V27.2 V27.3 V27.4 V27.5 V27.6 V27.7	Single stillborn Twins, both liveborn Twins, one liveborn and one stillborn Twins, both stillborn Other multiple birth, all liveborn Other multiple birth, some liveborn Other multiple birth, all stillborn	

HINT: Code V27.0 would be more appropriate.

VW117	Exclusive check (if match, error) - W006				
Diagnosis Table	651.01	Twin pregnancy			
Relational Table	V27.0 V27.1 V27.5 V27.6 V27.7	Single liveborn Single stillborn Other multiple birth, all liveborn Other multiple birth, some liveborn Other multiple birth, all stillborn			

HINT: Codes V27.2-V27.4 would be more appropriate.

VW117 ILLOGICAL OUTCOME OF DELIVERY (V27) FOR OBSTERICAL DELIVERY DIAGNOSIS CODES - CONTINUED (see guideline on page 74)

	DITIONO	DID CODED CO	(see gardenine on page 71)	
		check (if match, er		
Diagnosis Table		651.11	Triplet pregnancy	
C		651.21	Quadruplet pregnancy	
Relational Tal	ble	V27.0	Single liveborn	
		V27.1	Single stillborn	
		V27.2	Twins, both liveborn	
		V27.3	Twins, one liveborn and one stillborn	
		V27.4	Twins, both stillborn	
	HINT: Ca	odes V27.5-V27.7 w	vould be more appropriate.	
VW117	Exclusive	Exclusive check (if match, error) - W008		
Diagnosis Table		651.81	Other specified multiple gestation	
· ·		651.91	Unspecified multiple gestation	
Relational Tal	ble	V27.0	Single liveborn	
		V27.1	Single stillborn	
	HINT: Ca	odes V27.5-V27.7 w	vould be more appropriate.	
VW117	Exclusive	check (if match, er	тог) - W009	
Diagnosis Table		656.41	Intrauterine death	
Relational Table		V27.0	Single liveborn	
		V27.2	Twins, both liveborn	
		V27.5	Other multiple birth, all liveborn	
	HINT: Ca	odes V27.1, V27.4,	and V27.7 would be more appropriate.	

V0118 POSTPARTUM CARE (V24) with OUTCOME OF DELIVERY (V27)

Guideline: The coder should not assign a code from category V27 when the mother delivered outside the

hospital and was admitted subsequently.

V0118 Exclusiv	ve check (if match, e	error) - W010
Diagnosis Table	V24.0	Postpartum care immediately after deliver
	V24.1	Lactating mother
	V24.2	Routine postpartum follow-up
Relational Table	V27.0	Single liveborn
	V27.1	Single stillborn
	V27.2	Twins, both liveborn
	V27.3	Twins, one liveborn and one stillborn
	V27.4	Twins, both stillborn
	V27.5	Other multiple birth, all liveborn
	V27.6	Other multiple birth, some liveborn
	V27.7	Other multiple birth, all stillborn
	V27.9	Unspecified outcome of delivery

V0119 PREGNANCY CODES with NEWBORN CODES

Guideline:

Births in the hospital or immediately prior to admission are classified to categories V30-V39. In coding of the **newborn's** medical record for the hospital episode during which a birth occurs, an appropriate code from categories V30-V39 is assigned and sequenced first, <u>never as</u> a secondary code.

Category V29, Observation and evaluation of newborns and infants for suspected conditions not found, is for use only for health newborns and infants for which no condition after study is found to be present.

V0119	Exclusive check (if match, erro	r) - W011
Diagnosis Table	e 630-677	Complications of Pregnancy, Childbirth, and the Puerperium
Relational Table	V29.x	Observation and evaluation of newborns and infants for suspected conditions not found
	V30-V39	Liveborn infants according to type of birth

V0120 NORMAL PREGNANCY/ DELIVERY (650) with COMPLICATIONS OF PREGNANCY, CHILDBIRTH, AND PUERPERIUM

Guideline:

Code 650 is assigned only when labor and delivery as well as the antepartum and postpartum periods are entirely normal. Code 650 applies to the entire obstetrical experience, not just the delivery itself. Code 650 cannot be used with any other code from ICD-9-CM chapter 11 because other codes in categories 640-676 indicate that the obstetrical experience was complicated in some way.

V0120	Exclusive	check (if match, er	rror) - O006
Diagnosis Tabl Principal Diagn		650	Delivery in a completely normal case
Relational Tab	le	630-633 634-639 640-649 651-659 660-669	Ectopic and molar pregnancy Other pregnancy with abortive outcome Complications mainly related to pregnancy Other indications for care in pregnancy, labor, and delivery Complications occurring mainly in the course of labor and delivery Complications of the puerperium

V0121 COMPLICATIONS (639) ASSOCIATED with ABORTIONS (634-638)

Guideline:

Codes from 634-638 series with an appropriate fourth digit are assigned when a complication occurs during the admission for the abortion, and codes from category 639 are assigned when the patient is readmitted for a complication occurring when treatment for the abortion itself was completed previously. A code from the 634-638 series cannot be assigned with a code from category 639.

V0121	Exclusive check - if m	natch, error - O008							
Diagnosis Table	634-6	Other p	regnanc	y with abou	tive outco	ome			
Relational Table	639	Compli pregnar		following	abortion	and ed	etopic	and	molar

COMPLICATIONS (639) INVALID AS PRINCIPAL DIAGNOSIS FOR MOLAR AND V0122 **ECTOPIC PREGNANCIES (630-633)**

Guideline: When the complication occurs during an admission to treat the ectopic or molar pregnancy, a

code from the 630-633 series is sequenced first, followed by a code from category 639.

When the complication occurs after the initial episode of treatment and discharge, only the

code from category 639 is assigned.

V0122	Exclusive check (if match, error) - O010					
Diagnosis Ta Principal Dia		639	Complications following abortion and ectopic and molar pregnancies			
Relational T	able	630-633	Ectopic and molar pregnancy			

V0124 OUTCOME OF DELIVERY (V27) with NON-DELIVERY OBSTETRICAL DIAGNOSIS CODES

Guideline:

Category V27 is intended for the coding of the outcome of delivery on the mother's record. Category V27 does not logically relate to obstetrical codes 640-648 or 651-676 with fifth digits "3 or 4". Obstetrical fifth digits 3 and 4 are used only when delivery does not occur during the current episode.

V0124	Exclusive Check (if match, erro	or) - W013
Diagnosis Tabl	e V27.0	Single liveborn
Other Diagnosi	s V27.1	Single stillborn
_	V27.2	Twins, both liveborn
	V27.3	Twins, one liveborn and one stillborn
	V27.4	Twins, both stillborn
	V27.5	Other multiple birth, all liveborn
	V27.6	Other multiple birth, some liveborn
	V27.7	Other multiple birth, all stillborn
	V27.9	Unspecified outcome of delivery
Relational Tabl	with 5th digits "3, 4"	Complications mainly related to pregnancy
	651-659 with 5th digits "3, 4,"	Other indications for care in pregnancy, labor, and delivery
	660-669 with 5 th digits "3, 4"	Complications occurring mainly in the course of labor and delivery
	670-676 with 5th digits "3, 4"	Complications of the puerperium

VW125 BIRTH INJURIES versus TRAUMATIC INJURIES

Guideline:

Injuries due to birth injuries are classified to Chapter 15 of ICD-9-CM (perinatal conditions). If the injuries actually occurred in the birth process, ICD-9-CM refers coders to "Birth" section in the alphabetic index for proper coding of birth injuries. If congenital dislocation is documented, ICD-9-CM refers coders to "Dislocation, congenital" in the alphabetic index.

Exception: If a traumatic injury occurred after birth (i.e. fall) during hospitalization, please override this edit.

VW125	Exclusive	e check (if match, e	rror) - W014
Diagnosis Tabl	 e	V30.0x	Single liveborn, born in hospital
Principal Diagr	nosis	V31.0x	Twin, mate liveborn, born in hospital
, ,		V32.0x	Twin, mate stillborn, born in hospital
		V33.0x	Twin, unspecified, born in hospital
		V34.0x	Other multiple liveborn, mates all liveborn, born in hospit
		V35.0x	Other multiple liveborn, mates all stillborn, born in hospit
		V36.0x	Other multiple liveborn, mates live- and stillborn, born in hospital
		V37.0x	Other multiple liveborn, unspecified, born in hospital
		V39.0x	Liveborn, unspecified, born in hospital
Relational Tabl	e	800.xx	Fracture, vault of skull
		801.xx	Fracture, base of skull
		802.xx	Fracture, face bones
	803.xx	Other and unqualified skull fractures	
	804.xx	Multiple fractures involving skull or face with other bone	
	805.xx	Fracture, vertebral column/no spinal cord injury	
	806.xx	Fracture, vertebral column with spinal cord injury	
		807.xx	Fracture, rib(s), sternum, larynx, and trachea
		808.xx	Fracture, pelvis
		809.x	Fracture, bones of trunk, ill-defined
		810.xx	Fracture, clavicle
		811.xx	Fracture, scapula
		812.xx	Fracture, humerus
		813.xx	Fracture, radius and ulna
		814.xx	Fracture, carpal bone
		815.xx	Fracture, metacarpal bone
		816.xx	Fracture, one or more phalanges of hand
		817.x	Multiple fractures, hand bones
		818.x	Fractures, upper limb, ill-defined
		819.x	Multiple fractures involving both upper limbs, and upper limb with rib(s) and sternum
		820.xx	Fracture, neck of femur
		821.xx	Fracture, other and unspecified parts of femur
		822.x	Fracture, patella
		823.xx	Fracture, tibia and fibula

VW125 BIRTH INJURIES versus TRAUMATIC INJURIES - CONTINUED

(see guideline on page 82)

VW125	Exclusive check (if		- W014 - Continued
Relational Tab			Fracture, ankle
	825	.xx	Fracture, one or more tarsal and metatarsal bones
	826	o.X	Fracture, one or more phalanges of foot
	827	'.X	Other, multiple, and ill-defined fractures of lower limb
	828	3.x	Multiple fractures, both lower limbs, lower with upper limb, and lower limb(s) with rib(s) and sternum
	829).X	Fracture, unspecified bones
	830).x	Dislocation, jaw
	831	.XX	Dislocation, shoulder
	832	l.xx	Dislocation, elbow
	833	.xx	Dislocation, wrist
	834	.xx	Dislocation, finger
	835	i.xx	Dislocation, hip
	836	O.XX	Dislocation, knee
	837	'.x	Dislocation, ankle
	838	3.xx	Dislocation, foot
	839	O.XX	Other, multiple, and ill-defined dislocations
	850).xx	Concussion
	851	.XX	Cerebral laceration and contusion
	852	l.xx	Subarachnoid, subdural, and extradural hemorrhage,
			following injury
	853	.XX	Other and unspecified intracranial hemorrhage, following injury
	854	.xx	Intracranial injury of other and unspecified nature
	860).xx	Traumatic pneumothorax and hemothorax
	861	.XX	Injury to heart and lung
	862	2.xx	Injury to other and unspecified intrathoracic organs
	863	.XX	Injury to gastrointestinal tract
	864	.XX	Injury to liver
	865	.xx	Injury to spleen
	866	O.XX	Injury to kidney
	867	'.X	Injury to pelvic organs
	868	3.xx	Injury to other intra-abdominal organs
	869).X	Internal injury to unspecified or ill-defined organs
	870).X	Open wound, ocular adnexa
	871	.X	Open wound, eyeball
	872	2.xx	Open wound, ear
	873	.XX	Other open wound, head
	874	.XX	Open wound, neck
	875	.X	Open wound, chest wall
	876	O.X	Open wound, back
	877	'.X	Open wound, buttock
	878	3.x	Open wound, genital organs (external), including traumatic amputation

VW125 BIRTH INJURIES versus TRAUMATIC INJURIES

- CONTINUED (see guideline on page 82)

VW125	Exclusive check (if match, error) - W014 - Continued
VW125	Exclusive check (if match, error) - W014 - Continued

VW125	Exclusive check (if match, er	ror) - W014 - Continued
Relational Tab	le 879.x	Open wound, other and unspecified sites, except limbs
	880.xx	Open wound, shoulder and upper arm
	881.xx	Open wound, elbow, forearm, and wrist
	882.x	Open wound, hand except finger(s) alone
	883.x	Open wound, finger(s)
	884.x	Open wound, multiple and unspecified sites of upper limb
	885.x	Traumatic amputation, thumb
	886.x	Traumatic amputation, other finger
	887.x	Traumatic amputation, arm and hand
	890.x	Open wound, hip and thigh
	891.x	Open wound, knee, leg (except thigh), and ankle
	892.x	Open wound, foot except toe(s) alone
	893.x	Open wound, toe(s)
	894.x	Open wound, multiple and unspecified sites of lower limb
	895.x	Traumatic amputation, toe(s)
	896.x	Traumatic amputation, foot
	897.x	Traumatic amputation, leg
	900.xx	Injury, blood vessels, head and neck
	901.xx	Injury, blood vessels, thorax
	902.xx	Injury, blood vessels, abdomen and pelvis
	903.xx	Injury, blood vessels, upper extremity
	904.xx	Injury, blood vessels, lower extremity and unspecified sites
	905.x	Late effects, musculoskeletal and connective tissue injuries
	906.x	Late effects, skin and subcutaneous tissue injuries
	907.x	Late effects, nervous system injuries
	908.x	Late effects, other and unspecified injuries
	909.x	Late effects, other and unspecified external causes
	910.x	Superficial injury, face, neck, and scalp except eye
	911.x	Superficial injury, trunk
	912.x	Superficial injury, shoulder and upper arm
	913.x	Superficial injury, elbow, forearm, and wrist
	914.x	Superficial injury, hand(s) except finger(s) alone
	915.x	Superficial injury, finger(s)
	916.x	Superficial injury, hip, thigh, leg, and ankle
	917.x	Superficial injury, foot and toe(s)
	918.x	Superficial injury, eye and adnexa
	919.x	Superficial injury, other, multiple, and unspecified sites
	920	Contusion, face, scalp, and neck except eye(s)
	921.x	Contusion, eye and adnexa
	922.x	Contusion, trunk
	923.x	Contusion, upper limb

VW125	BIRTH INJURIES versus TRAUMATIC INJURIES - CONTINUED (see guideline on page 82)		
VW125	Exclusive check (if match, error) - W014 - Continued		
Relational Tabl	924.xx 925.x 926.xx 927.xx 928.xx 929.x	Contusion, lower limb and other/unspecified sites Crushing injury, face, scalp and neck Crushing injury, trunk Crushing injury, upper limb Crushing injury, lower limb Crushing injury, multiple and unspecified sites	

V0126 NEWBORN with PSYCHIATRIC MENTAL DISORDERS

Guideline:

When a live birth occurs, an appropriate code from categories V30-V39 is assigned and sequenced first. Newborns with problems do not warrant a diagnosis of a mental disorder. Psychiatric conditions need to be worked up thoroughly after birth before a diagnosis of mental disorder is made. It is not logical to report some mental disorders for live births.

Examples of diagnoses should be classified to the Chapters 14 or 15 of the ICD-9-CM Codebook:

Respiratory depression of newborn should have a diagnosis code 770.8, instead of diagnosis code 311 (depression).

Drug withdrawal syndrome in newborn should have a diagnosis code 779.5, instead of diagnosis code 292.0 (drug withdrawal syndrome).

V0126 Exclusive C	Exclusive Check (if match, error) - W015	
Diagnosis Table Principal Diagnosis	V30-V39	Liveborn infants according to type of birth (except 4th digit "2")
Relational Table	290 - 316	Mental Disorders

VW128 THIRD DEGREE BURN OVER 18% OF BODY WITH ILLOGICAL CODES FROM CATEGORY 948

Guideline:

Category 948 is based on the classic "rules of nines" in estimating body surface involved: head and neck are assigned 9%, each arm 9%, each leg 18%, the anterior trunk 18%, the posterior trunk 18%, and genitalia 1%. Physicians may change these percentage assignments for burns where necessary to accommodate infants and children who have proportionately larger heads than adults and patients who have large buttocks, thighs, or abdomen.

In category 948, the 4th digit indicates the percentage of body surface involved in all types of burns, and the 5th digit indicates the percentage of total body surface involved in 3rd degree burn only. When using category 948 as an additional code, the 5th digit should correspond to the percentage of body surface involved in 3rd degree. For some sites indicating more than 10% with 3rd degree (see the codes listed below in the diagnosis table), it is illogical to have code 948.x with 5th digit "0" (third degree less than 10%).

Exception: If the affected burn site is coded to the highest degree and the extent of the 3rd degree burn is actually less than 10% in the same site, override the edit.

		·
VW128	Exclusive check (if match, error)	- X025
Diagnosis Tabl	e 942.30	Burn (3rd degree, NOS) - trunk, unspecified site (18%)
-	942.32	Burn (3rd degree, NOS) - chest wall (18%)
	942.33	Burn (3rd degree, NOS) - abdominal wall (18%)
	942.34	Burn (3rd degree, NOS) - back (18%)
	942.39	Burn (3rd degree, NOS) - other/multiple sites of trunk (18%)
	942.40	Burn (Deep 3rd degree) - trunk, unspecified site (18%)
	942.42	Burn (Deep 3rd degree) - chest wall (18%)
	942.43	Burn (Deep 3rd degree) - abdominal wall (18%)
	942.44	Burn (Deep 3rd degree) - back (18%)
	942.49	Burn (Deep 3rd degree) - other/multiple sites of trunk (18%)
	942.50	Burn (Deep 3rd degree/Loss) - trunk, unspecified site (18%)
	942.52	Burn (Deep 3rd degree/Loss) - chest wall (18%)
	942.53	Burn (Deep 3rd degree/Loss) - abdominal wall (18%)
	942.54	Burn (Deep 3rd degree/Loss) - back (18%)
	942.59	Burn (Deep 3rd degree/Loss) - other/multiple sites of trunk (18%)
	945.30	Burn (3rd degree, NOS) - lower limb, unspecified site (18%)
	945.34	Burn (3rd degree, NOS) - lower leg (18%)
	945.36	Burn (3rd degree, NOS) - thigh (18%)
	945.39	Burn (3rd degree, NOS) - multiple sites of lower limb (18%)
	945.40	Burn (Deep 3rd degree) - lower limb, unspecified site (18%)
	945.44	Burn (Deep 3rd degree) - lower leg (18%)
	945.46	Burn (Deep 3rd degree) - thigh (18%)
	945.49	Burn (Deep 3rd degree) - multiple sites of lower limb (18%)
	945.50	Burn (Deep 3rd degree/Loss) - lower limb, unspecified site (18%)
	945.54	Burn (Deep 3rd degree/Loss) - lower leg (18%)
	945.56	Burn (Deep 3rd degree/Loss) - thigh (18%)
	945.59	Burn (Deep 3rd degree/Loss) - multiple sites of lower limb (18%)

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VW128 THIRD DEGREE BURN OVER 18% OF BODY WITH ILLOGICAL CODES FROM CATEGORY 948 - CONTINUED (see guideline on page 87)

VW128 Exclusive check (if match, error) - X025 - Continued Relational Table 948.00 Burn - less than 10% of body surface with less than 10% with 3rd degree 948.10 Burn - 10-19% of body surface with less than 10% with 3rd degree 948.20 Burn - 20-29% of body surface with less than 10% with 3rd 948.30 Burn - 30-39% of body surface with less than 10% with 3rd degree Burn - 40-49% of body surface with less than 10% with 3rd 948.40 degree 948.50 Burn - 50-59% of body surface with less than 10% with 3rd degree 948.60 Burn - 60-69% of body surface with less than 10% with 3rd degree 948.70 Burn - 70-79% of body surface with less than 10% with 3rd 948.80 Burn - 80-89% of body surface with less than 10% with 3rd degree 948.90 Burn - 90% or more of body surface with less than 10% with

3rd degree

V0129 EXTENT OF BURN (CATEGORY 948) INVALID AS <u>PRINCIPAL</u> DIAGNOSIS WHEN OTHER DIAGNOSIS CODES FOR BURNS (940-947) ARE PRESENT

Guideline: Category 948 can be assigned as a solo burn code when the sites involved are not specified or

as a secondary code to indicate the amount of body surface involved in the burn for categories

940-947.

V0129 Exclusive check (if match, error) - X023

Diagnosis Table 948 All extent of burns

Relational Table 940-947 All burns

V0130 MENTAL OBSERVATION with MENTAL DIAGNOSIS

Guideline:

DSM-III-R and DSM-IV instruct coders to use V71.09 or 799.9 to indicate that no diagnosis on Axis I or Axis II is available at discharge. Because the DSM-III-R coding guidelines are different from the ICD-9-CM coding guidelines, modifications are required to establish uniformity.

The Psychiatric Health Record Practitioners (PHRP) of the California Health Information Association recognizes the potential problems and states in *PHRP Coding Guidelines*, "Diagnoses must be properly sequenced for submission to Medicare, insurance companies, OSHPD and other agencies. If absolutely necessary, these codes [V71.09 and 799.90] can be used for in-house hospital tracking purposes but do not report to data processor, OSHPD, surveys, etc. This may require re-sequencing diagnoses, if there are diagnoses on Axes I and II." Codes V71.09 and 799.9 fill OSHPD'S database with useless information and should not be reported. **OSHPD would like to reinforce this guideline by requesting that psychiatric facilities should not use these codes (V71.09 and 799.9) when reporting to OSHPD.**

V0130 Ex	Exclusive Check (if match, error) - Y001	
Diagnosis Table	799.9 V71.09	Other unknown and unspecified cause Observation for other suspected mental condition
Relational Table	290.0 - 319	Mental Disorders

V0131 GANGRENOUS INGUINAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify one or both gangrenous inguinal hernias diagnosed as recurrent. Two unilateral inguinal hernias with one hernia being recurrent should be combined into one combination code using the fifth digit "3" (550.03).

V0131	Exclusive Check (if match, erro	or) - R049
Diagnosis Table	550.00	Inguinal hernia, with gangrene, unilateral or unspecified (not specified as recurrent)
Relational Table	550.01	Inguinal hernia, with gangrene, unilateral or unspecified, recurrent

V0132 OBSTRUCTIVE INGUINAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify one or both obstructive inguinal hernias diagnosed as recurrent. Two unilateral inguinal hernias with one hernia being recurrent should be combined into one combination code using the fifth digit "3" (550.13).

V0132	Exclusive Check (if match, erro	or) - R051
Diagnosis Table	550.10	Inguinal hernia, with obstruction, unilateral or unspecified (not specified as recurrent)
Relational Table	550.11	Inguinal hernia, with obstruction, unilateral or unspecified, recurrent

V0133 INGUINAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify bilateral inguinal hernias with one or both hernias diagnosed as recurrent. Two unilateral inguinal hernias should be combined into one combination code using the fifth digit "3" (550.93).

V0133	Exclusive Check (if match, error) - R053		
Diagnosis Tabl	e	550.90	Inguinal hernia, unilateral or unspecified (not specified as recurrent)
Relational Tab	le	550.91	Inguinal hernia, unilateral or unspecified, recurrent

V0134 GANGRENOUS FEMORAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify one or both gangrenous femoral hernias diagnosed as recurrent. Two unilateral femoral hernias with one hernia being recurrent should be combined into one combination code using the fifth digit "3" (551.03).

V0134 Exc	lusive Check (if match, erro	or) - R055
Diagnosis Table	551.00	Femoral hernia, with gangrene, unilateral or unspecified (not specified as recurrent)
Relational Table	551.01	Femoral hernia, with gangrene, unilateral or unspecified, recurrent

V0135 OBSTRUCTIVE FEMORAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify with one or both obstructive femoral hernias diagnosed as recurrent. Two unilateral femoral hernias with one hernia being recurrent should be combined into one combination code using the fifth digit "3" (552.03).

V0135	Exclusive Check (if match, erro	r) - R057
Diagnosis Table	552.00	Femoral hernia, with obstruction, unilateral or unspecified (not specified as recurrent)
Relational Table	552.01	Femoral hernia, with obstruction, unilateral or unspecified, recurrent

V0136 FEMORAL HERNIA, WITH and WITHOUT RECURRENCE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "3" is used to identify bilateral femoral hernias with one or both hernias diagnosed as recurrent. Two unilateral femoral hernias should be combined into one combination code using the fifth digit "3" (553.03).

V0136 Exclu	Exclusive Check (if match, error) - R059	
Diagnosis Table	553.00	Femoral hernia, unilateral or unspecified (not specified as recurrent)
Relational Table	553.01	Femoral hernia, unilateral or unspecified, recurrent

V0137 INGUINAL HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. The fifth digit "2" or "3" is used to identify bilateral inguinal hernias with one or both hernias diagnosed with gangrene and obstruction. Two unilateral inguinal hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous inguinal hernia code (550.0x) and the fifth digit "2" or "3".

V0137 E	Exclusive Check (if match, error	r) - R061
Diagnosis Table	550.00	Inguinal hernia, with gangrene, unilateral or unspecified, not specified as recurrent)
	550.01	Inguinal hernia, with gangrene, unilateral or unspecified, recurrent
	550.02	Inguinal hernia, with gangrene, bilateral, (not specified as recurrent)
	550.03	Inguinal hernia, with gangrene, bilateral, recurrent
Relational Table	550.10	Inguinal hernia, with obstruction, unilateral or unspecified, (not specified as recurrent)
	550.11	Inguinal hernia, with obstruction, unilateral or unspecified, recurrent
	550.12	Inguinal hernia, with obstruction, bilateral (not specified as recurrent)
	550.13	Inguinal hernia, with obstruction, bilateral, recurrent

V0138 INGUINAL HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "2" or "3" is used to identify bilateral inguinal hernias with one or both hernias diagnosed with gangrene. Two unilateral inguinal hernias with one hernia being gangrene should be combined into one combination code using the gangrenous inguinal hernia code (550.0x) and the fifth digit "2" or "3".

V0138 Exclusiv	ve Check (if match, o	error) - R063
Diagnosis Table	550.00	Inguinal hernia, with gangrene, unilateral or unspecified, not specified as recurrent)
	550.01	Inguinal hernia, with gangrene, unilateral or unspecified, recurrent
	550.02	Inguinal hernia, with gangrene, bilateral, (not specified as recurrent)
	550.03	Inguinal hernia, with gangrene, bilateral, recurrent
Relational Table	550.90	Inguinal hernia, unilateral or unspecified, not specified as recurrent)
	550.91	Inguinal hernia, unilateral or unspecified, recurrent
	550.92	Inguinal hernia, bilateral, (not specified as recurrent)
	550.93	Inguinal hernia, bilateral, recurrent

V0139 INGUINAL HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "2" or "3" is used to identify bilateral inguinal hernias with one or both hernias diagnosed with obstruction. Two unilateral inguinal hernias with one hernia being obstructive should be combined into one combination code using the obstructive hernia code (550.1x) and the fifth digit "2" or "3".

V0139	Exclusive Check (if match, o	error) - R065
Diagnosis Table	550.10	Inguinal hernia, with obstruction, unilateral or unspecified, (not specified as recurrent)
	550.11	Inguinal hernia, with obstruction, unilateral or unspecified, recurrent
	550.12	Inguinal hernia, with obstruction, bilateral (not specified as recurrent)
	550.13	Inguinal hernia, with obstruction, bilateral, recurrent
Relational Table	550.90	Inguinal hernia, unilateral or unspecified, not specified as recurrent)
	550.91	Inguinal hernia, unilateral or unspecified, recurrent
	550.92	Inguinal hernia, bilateral, (not specified as recurrent)
	550.93	Inguinal hernia, bilateral, recurrent

V0140 FEMORAL HERNIA, WITH GANGRENE and OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. The fifth digit "2" or "3" is used to identify bilateral femoral hernias with one or both hernias diagnosed with gangrene and obstruction. Two unilateral femoral hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous femoral hernia code (551.0x) and the fifth digit "2" or "3".

V0140 Exclusi	ve Check (if match, e	error) - R067
Diagnosis Table	551.00	Femoral hernia, with gangrene, unilateral or unspecified, not specified as recurrent)
	551.01	Femoral hernia, with gangrene, unilateral or unspecified, recurrent
	551.02	Femoral hernia, with gangrene, bilateral, (not specified as recurrent)
	551.03	Femoral hernia, with gangrene, bilateral, recurrent
Relational Table	552.00	Femoral hernia, with obstruction, unilateral or unspecified, (not specified as recurrent)
	552.01	Femoral hernia, with obstruction, unilateral or unspecified, recurrent
	552.02	Femoral hernia, with obstruction, bilateral (not specified as recurrent)
	552.03	Femoral hernia, with obstruction, bilateral, recurrent

V0141 FEMORAL HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "2" or "3" is used to identify bilateral femoral hernias with one or both hernias diagnosed with gangrene. Two unilateral femoral hernias with one hernia being gangrene should be combined into one combination code using the gangrenous femoral hernia (551.0x) and the fifth digit "2" or "3".

V0141 Exc	clusive Check (if match, err	or) - R069
Diagnosis Table	551.00	Femoral hernia, with gangrene, unilateral or unspecified, not specified as recurrent)
	551.01	Femoral hernia, with gangrene, unilateral or unspecified, recurrent
	551.02	Femoral hernia, with gangrene, bilateral, (not specified as recurrent)
	551.03	Femoral hernia, with gangrene, bilateral, recurrent
Relational Table	553.00	Femoral hernia, unilateral or unspecified, not specified as recurrent)
	553.01	Femoral hernia, unilateral or unspecified, recurrent
	553.02	Femoral hernia, bilateral, (not specified as recurrent)
	553.03	Femoral hernia, bilateral, recurrent

V0142 FEMORAL HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for femoral hernia to indicate whether the hernia is unilateral or bilateral and whether it is recurrent.

The fifth digit "2" or "3" is used to identify bilateral femoral hernias with one or both hernias diagnosed with obstruction. Two unilateral femoral hernias with one hernia being obstructive should be combined into one combination code using the obstructive femoral hernia (552.0x) and the fifth digit "2" or "3".

V0142	Exclusive Check (if match,	error) - R071
Diagnosis Table	e 552.00	Femoral hernia, with obstruction, unilateral or unspecified, (not specified as recurrent)
	552.01	Femoral hernia, with obstruction, unilateral or unspecified, recurrent
	552.02	Femoral hernia, with obstruction, bilateral (not specified as recurrent)
	552.03	Femoral hernia, with obstruction, bilateral, recurrent
Relational Tabl	e 553.00	Femoral hernia, unilateral or unspecified, not specified as recurrent)
	553.01	Femoral hernia, unilateral or unspecified, recurrent
	553.02	Femoral hernia, bilateral, (not specified as recurrent)
	553.03	Femoral hernia, bilateral, recurrent

V0143 UMBILICAL HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. Two unilateral umbilical hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous umbilical hernia (551.1).

V0143	Exclusive Check (if match	h, error) - R073
Diagnosis Table	e 551.1	Umbilical hernia with gangrene
Relational Table	e 552.1	Umbilical hernia with obstruction

V0144 UMBILICAL HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral umbilical hernias with one hernia being gangrenous should be combined into one combination code using the gangrenous umbilical hernia (551.1).

V0144	Exclusive Check (if match, error) - R075		
Diagnosis Table	 2	551.1	Umbilical hernia with gangrene
Relational Table	e	553.1	Umbilical hernia

V0145 UMBILICAL HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral umbilical hernias with one hernia being obstructive should be combined into one combination code using the obstructive umbilical hernia (552.1).

V0145	Exclusive Check (if match, error) - R077		
Diagnosis Table	e	552.1	Umbilical hernia with obstruction
Relational Tabl	e	553.1	Umbilical hernia

V0146 VENTRAL HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. Two unilateral ventral hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous ventral hernia (551.20).

V0146	Exclusive Check (if match, en	ror) - R079
Diagnosis Table	e 551.20	Ventral hernia, unspecified, with gangrene
Relational Table	e 552.20	Ventral hernia, unspecified, with obstruction

V0147 VENTRAL HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral ventral hernias with one hernia being gangrenous should be combined into one combination code using the gangrenous ventral hernia (551.20).

V0147	Exclusive Check (if mat	ch, error) - R081
Diagnosis Table	e 551.20	Ventral hernia, unspecified, with gangrene
Relational Tabl	e 553.20	Ventral hernia, unspecified

V0148 VENTRAL HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral ventral hernias with one hernia being obstructive should be combined into one combination code using the obstructive ventral hernia (552.20).

V0148	Exclusive Check (if match	h, error) - R083
Diagnosis Table	e 552.20	Ventral hernia, unspecified, with obstruction
Relational Tabl	e 553.20	Ventral hernia, unspecified

V0149 DIAPHRAGMATIC HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. Two unilateral diaphragmatic hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous diaphragmatic hernia (551.3).

V0149	Exclusive Check (if match, err	or) - R085
Diagnosis Table	551.3	Diaphragmatic hernia with gangrene
Relational Table	552.3	Diaphragmatic hernia with obstruction

V0150 DIAPHRAGMATIC HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral diaphragmatic hernias with one hernia being gangrenous should be combined into one combination code using the gangrenous diaphragmatic hernia (551.3).

V0150	Exclusive Check	k (if match, error	r) - R087
Diagnosis Table	e e	551.3	Diaphragmatic hernia with gangrene
Relational Tabl	e	553.3	Diaphragmatic hernia

V0151 DIAPHRAGMATIC HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral diaphragmatic hernias with one hernia being obstructive should be combined into one combination code using the obstructive diaphragmatic hernia (552.3).

V0151	Exclusive Check (if match, error) - R089		
Diagnosis Table	552.3	Diaphragmatic hernia with obstruction	
Relational Table	553.3	Diaphragmatic hernia	

V0152 INCISIONAL HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. Two unilateral incisional hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous incisional hernia (551.21).

V0152	Exclusive Check	k (if match, error) - R091
Diagnosis Table	;	551.21	Incisional hernia with gangrene
Relational Table	e	552.21	Incisional hernia with obstruction

V0153 INCISIONAL HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral incisional hernias with one hernia being gangrenous should be combined into one combination code using the gangrenous incisional hernia (551.21).

V0153	Exclusive Check (if match, error) - R093		
Diagnosis Table	e 551.21	Incisional hernia with gangrene	
Relational Table	e 553.21	Incisional hernia	

V0154 INCISIONAL HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral incisional hernias with one hernia being obstructive should be combined into one combination code using the obstructive incisional hernia (552.21).

V0154	Exclusive Check (if match, error) - R095		
Diagnosis Table	e	552.21	Incisional hernia with obstruction
Relational Tabl	e	553.21	Incisional hernia

V0155 EPIGASTRIC HERNIA, with GANGRENE AND OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

The ICD-9-CM Index indicates that gangrene includes obstruction for hernia conditions. Two unilateral epigastric hernias with one hernia being gangrenous and one hernia being obstructive should be combined into one combination code using the gangrenous epigastric hernia (551.29).

V0155	Exclusive Check (if match, error) - R097		
Diagnosis Table	;	551.29	Epigastric hernia with gangrene
Relational Table		552.29	Epigastric hernia with obstruction

V0156 EPIGASTRIC HERNIA, WITH and WITHOUT GANGRENE

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral epigastric hernias with one hernia being gangrenous should be combined into one combination code using the gangrenous epigastric hernia (551.29).

V0156	Exclusive Check (if match, error) - R099		
Diagnosis Table	e 551	.29	Epigastric hernia with gangrene
Relational Table	e 553	.29	Epigastric hernia

V0157 EPIGASTRIC HERNIA, WITH and WITHOUT OBSTRUCTION

Guideline:

Hernias are classified by type and site, with combination codes used to indicate the presence of gangrene or obstruction. Fifth digits are used with codes for inguinal and femoral hernias to indicate whether the hernia is unilateral or bilateral and whether it is recurrent. With other hernias of the abdominal cavity, the 4th digit axis provides this type of detail.

Two unilateral epigastric hernias with one hernia being obstructive should be combined into one combination code using the obstructive epigastric hernia (552.29).

V0157	Exclusive Check (if match, error) - R101		
Diagnosis Table	e	552.29	Epigastric hernia with obstruction
Relational Tabl	e	553.29	Epigastric hernia

VW158 MISSED ABORTION or DELIVERY - WHICH IS IT?

Guideline:

When a complication of pregnancy has resulted in abortion, a code from categories 640-648 and 651-657 may be used as an additional code. Fifth-digit 0 is assigned with codes from these categories when used with an abortion code because the other fifth digits do not apply.

The term "missed abortion" refers to early fetal death prior to the completion of 22 weeks of gestation, with the fetus retained for a period of time. It is illogical to have a missed abortion and a current pregnancy with delivery (5th digits 1 or 2) appear together on the same record.

If the patient with a diagnosis of multiple gestation suffers early fetal loss (abortion) with one or more remaining fetuses, category 651 (multiple gestation) indicates that this occurred.

VW158 Exclusive Che	Exclusive Check (if match, error) - O012		
Diagnosis Table	632	Missed abortion	
Relational Table	640-649 with 5th digits 1 or 2	Complications mainly related to pregnancy	
	652-659 with 5 th digits 1 or 2	Other indications for care in pregnancy, labor, and delivery (Category 651 was excluded)	
	660-669 with 5 th digits 1 or 2	Complications occurring mainly in the course of labor and delivery (<i>except 662.3x</i>)	
	670-676 with 5th digits 1 or 2	Complications of the puerperium	

V0159 ELDERLY PRIMIGRAVIDA OR ELDERLY MULTIGRAVIDA – WHICH IS IT?

Guideline:

One type of the "Excludes" notes indicates that two conditions that appear similar actually have different codes for advanced maternal age based on etiology (number of pregnancies). The "Excludes" note under code 659.6 (elderly multigravida excludes elderly primigravida (code 659.5). The correct interpretation in such cases is that one or the other should be used, but not both.

Exclusive	Check (if match, e	error) - O014
 e	659.50	Elderly primigravida, unspecified episode of care
	659.51	Elderly primigravida, delivered with or without mention of antepartum condition
	659.53	Elderly primigravida, antepartum or complication
e	659.60	Elderly multigravida, unspecified episode of care
	659.61	Elderly multigravida, delivered with or without mention of antepartum condition
	659.63	Elderly multigravida, antepartum or complication
	e	659.51 659.53 e 659.60 659.61

V0160 PERINATAL CONDITIONS ON MOTHER'S RECORD

Guideline: Although many of the category titles in chapter 15 of ICD-9-CM codebook contain words that

appear to refer to a maternal condition, all codes in chapter 15 pertain to the infant and are

never assigned to the mother's medical record.

V0160 Exclusive Ch	eck (if match, err	or) - O016
Diagnosis Table	640-677	Complications of pregnancy, childbirth, and the puerperium
Relational Table	760-779	Certain conditions originating in the perinatal period excludes: 760.76 Diethylstilbestrol (DES) influencing fetus 760.79 Other noxious influences affecting fetus via placenta or breast milk

V0161 CONCUSSION versus SPECIFIED HEAD INJURY

Guideline:

The diagnosis of concussion, category 850, refers to cerebral bruising leading to transient unconsciousness or no loss of consciousness. Patients with head injuries are often dazed for a short period after the head injury impact and it may be difficult to determine if traumatic unconsciousness occurred for one or more minutes. It should be noted that ICD-9-CM provides for the diagnosis of concussion to be classified without known loss of consciousness (code 850.0) based on clinical features of mental confusion or disorientation.

Codes from categories 850 are not assigned when the closed or open head injury is further described as a cerebral contusion or laceration, intracranial hemorrhage, skull fracture, or other specified condition classifiable to codes in the 800-801, 803-804, or 851-854 series. In these series, the use of fifth digits incorporates the presence of a concussion.

V0161 Exclu	sive check (if match, en	rror) - R009
Diagnosis Table	850.xx	Concussion
Relational Table	800.xx	Fracture of vault of skull
	801.xx	Fracture of base of skull
	803.xx	Other and unqualified skull fractures
	804.xx	Multiple fractures involving skull or face with other bones
	851.xx	Cerebral laceration and contusion
	852.xx	Subarachnoid, Subdural, and Extradural hemorrhage, following injury
	853.xx	Other and unspecified intracranial hemorrhage following injury
	854.xx	Intracranial injury of other and unspecified nature

V0162 HEAD INJURY versus SPECIFIED HEAD INJURY

<u>Guideline:</u> Brain or intracranial injury not otherwise specified is assigned to category 854.

However, codes from categories 854 are not assigned when the closed or open brain or intracranial injury is further described as a cerebral contusion or laceration, intracranial hemorrhage, skull fracture, or other specified condition classifiable to codes in the 800-801, 803-804, or 851-853 series. Read the excludes note under category 854.

V0162 E	xclusive check (if match, erro	r) - R010
Diagnosis Table	854.xx	Intracranial injury of other and unspecified nature
Relational Table	800.xx 801.xx	Fracture of vault of skull Fracture of base of skull
	803.xx 804.xx	Other and unqualified skull fractures Multiple fractures involving skull or face with other bones
	851.xx	Cerebral laceration and contusion
	852.xx	Subarachnoid, Subdural, and Extradural hemorrhage, following injury
	853.xx	Other and unspecified intracranial hemorrhage following injury

V0164 CVA versus SPECIFIED CEREBRAL OCCLUSION

Guideline:

When the diagnosis is given as "cerebrovascular accident," "CVA," or "stroke" without any further qualification, it is important for the coder to review the medical record to discover the cause of the stroke or "cerebrovascular stroke" or to consult with the physician and classify it accordingly.

Codes from categories 430-435 should be assigned when the specific type of stroke has been documented. Therefore, code 436, ill-defined cerebrovascular disease, should only be used when no further information is available. Read the "Excludes" note under code 436. The use of code 436 with a code from categories 430-435 or 438 is redundant and incorrect because the more specific code always takes precedence.

V0164	Exclusive Check (if match, error) - Y003		
Diagnosis Tabl	e 436	Acute, but ill-defined cerebrovascular disease	
Relational Tabl	e 430 431 432 433 434 435	Subarachnoid hemorrhage Intracerebral hemorrhage Other and unspecified intracranial hemorrhage Occlusion and stenosis of precerebral arteries Occlusion of cerebral arteries Transient cerebral ischemia	

V0168 TYPE I and TYPE II DIABETES

Guideline:

Diabetes mellitus has two special features and special implications for patient care. The important factor in determining which fifth digit to use is whether the patient is a type I or type II.

Patients with type I (juvenile type or insulin-dependent) diabetes require insulin to maintain normal blood glucose levels. There are occasions during symptom-free intervals where insulin therapy is not required but this does not indicate that the type of diabetes has changed - it is still Type I (insulin-dependent diabetes).

Patients with type II (adult-onset type or non-insulin dependent) diabetes generally do not require insulin. There are occasions to control symptoms where insulin therapy is required but this does not indicate that the type of diabetes has changed - it is still Type II (non-insulin dependent diabetes).

It is incorrect to change the physician's designation of non-insulin dependent (Type II diabetes mellitus) to insulin dependent (Type I diabetes mellitus), without the attending physician's concurrence. The administration of insulin has no affect on code assignment. The age of the patient at the time of disease onset has no affect on code assignment. Only the type of diabetes (I or II) affects code assignment. The distinguishing factor between Type I and Type II is the presence or absence of natural insulin. Type I patients require insulin to sustain life because the body does not produce insulin. Type II patients, whose bodies are able to produce sufficient amounts of insulin, may receive insulin therapy (to correct symptomatic or persistent hyperglycemia), to assist the body in utilizing the insulin that is present in the body. Type II patients are not dependent on insulin to sustain life.

Coding diabetes as both Type I and Type II is contradictory and distorts statistics.

V0168	Exclusive check (if match, err	ror) - X003
Diagnosis Table	e 250.x0 250.x2	Type II Diabetes mellitus [Non-insulin dependent] Type II Diabetes mellitus [Non-insulin dependent]
Relational Tabl	le 250.x1 250.x3	Type I Diabetes mellitus [Insulin dependent] Type I Diabetes mellitus [Insulin dependent]

V0169 CONTROLLED versus UNCONTROLLED DIABETES

Guideline:

Uncontrolled diabetes is a nonspecific term indicating that the patient's blood sugar level is not kept within acceptable levels by his or her current treatment regimen. The fifth digits indicating uncontrolled diabetes should only be used when the physician diagnoses uncontrolled diabetes.

Coding diabetes as both controlled and uncontrolled is contradictory and distorts statistics.

V0169	Exclusive check (if match, error) - X004		
Diagnosis Table	e 250.x0 250.x1	Type II Diabetes mellitus, <u>not</u> stated as uncontrolled Type I Diabetes mellitus, <u>not</u> stated as uncontrolled	
Relational Tabl	e 250.x2 250.x3	Type II Diabetes mellitus, uncontrolled Type I Diabetes mellitus, uncontrolled	

V0170 HYPOGLYCEMIA and HYPOGLYCEMIC DIABETES

Guideline:

Category 251, Other disorders of pancreatic internal secretion, should **not** be used for patients with diabetes mellitus. Therefore, hypoglycemia in a patient with diabetes mellitus should be coded to category 250, not 251.

Read the "Excludes" notes under codes 251.0, 251.1, and 251.2.

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0170 Exclusive check	Exclusive check (if match, error) - X005		
Diagnosis Table	251.1 251.2	Other specified hypoglycemia Hypoglycemia, unspecified	
Relational Table	250.8x 251.0	Hypoglycemia in diabetes mellitus Hypoglycemic coma	
V0170 Exclusive check	Exclusive check (if match, error) - X015		
Diagnosis Table	251.0	Hypoglycemic coma	
Relational Table	250.3x	Diabetes with other coma	

V0171 BACTEREMIA versus SEPTICEMIA

Guideline:

Categories 790-796 are specified by ICD-9-CM for the reporting of nonspecific abnormal findings of diagnostic tests when no related diagnosis is established. Codes from the 790-796 series are never assigned on the basis of an abnormal laboratory finding alone, nor are they assigned when the associated diagnosis has been recorded.

Bacteremia is defined as the presence of bacteria in the blood. Septicemia is defined as systemic disease associated with the presence and persistence of pathogenic microorganisms or their toxins in the blood. The two terms are not synonymous. Bacteremia denotes a laboratory finding; septicemia denotes acute illness.

Read the Excludes note under code 790.7 and category 038.

V0171	Exclusive Chec	k (if match, error	r) - X012
Diagnosis Table	e e	790.7	Bacteremia
Relational Tabl	e	038	Septicemia

V0172 POSITIVE TB TEST versus TUBERCULOSIS

Guideline:

Categories 790-796 are specified by ICD-9-CM for the reporting of nonspecific abnormal findings of diagnostic tests when no related diagnosis is established. Codes from the 790-796 series are never assigned on the basis of an abnormal laboratory finding alone, nor are they assigned when the associated diagnosis has been recorded.

Care should be taken to differentiate between a diagnosis of tuberculosis (010) and a positive tuberculin skin test (795.5) without a diagnosis of active tuberculosis.

V0172	Exclusive Check (if match, error) - X013		
Diagnosis Table	795.5	Nonspecific reaction to tuberculin skin test without active tuberculosis	
Relational Table	e 010.xx 017.0x	Primary tuberculous infection Tuberculosis of skin and subcutaneous cellular tissue	

V0173 CHRONIC HEPATITIS versus VIRAL HEPATITIS

Guideline:

Non-viral and unspecified hepatitis is classified in category 571, Chronic liver disease and cirrhosis, in the Digestive system chapter. All viral hepatitis is classified in category 070, Viral hepatitis, in the Infectious and Parasitic Disease chapter.

The viral hepatitis codes do not distinguish between the acute and chronic forms of the disease. Acute and chronic stages of viral hepatitis are classified to category 070. In the alphabetic index, there are two supplementary words (acute) and (chronic) next to the term "Hepatitis" which may be present or absent in the statement of a disease without affecting the code number.

V0173	Exclusive Check (if match, error) - X014		
Diagnosis Table	571.40 571.41 571.49	Chronic hepatitis, unspecified Chronic persistent hepatitis Other chronic hepatitis	
Relational Table	e 070.xx	Viral hepatitis	

VW174 ATHEROSCLEROSIS OF EXTREMITY HIERARCHY

Guideline:

Additional fifth digits have been created to identify additional manifestations of the disease for subcategory 440.2, Atherosclerosis of arteries of the extremities. These codes are listed in order of increasing priority. The structure of the combination codes is hierarchal. If the patient presents with ulceration and gangrene, only one combination code (440.24) is sufficient to identify both conditions.

Exception: This edit can be overridden if the codes are not related to the <u>same</u> extremity.

VW174	Exclusive Chec	k (if match, error	c) - R011	
Diagnosis Table	e	440.20	Atherosclerosis	of the extremities, unspecified
Relational Tabl	e	440.21	Atherosclerosis claudication	of the extremities with intermittent
		440.22	Atherosclerosis	of the extremities with rest pain
		440.23		of the extremities with ulceration
		440.24	Atherosclerosis	of the extremities with gangrene
	Exclusive Chec	` '	<i>'</i>	
Diagnosis Table	e			of the extremities with intermittent
Relational Tabl	e	440.22	Atherosclerosis	of the extremities with rest pain
1101001011011101		440.23		of the extremities with ulceration
		440.24	Atherosclerosis	of the extremities with gangrene
	Exclusive Check (if match, error) - R013			
Diagnosis Table	e			of the extremities with rest pain
Relational Tabl	e	440.23	Atherosclerosis	of the extremities with ulceration
		440.24	Atherosclerosis	of the extremities with gangrene
	Exclusive Check (if match, error) - R014			
Diagnosis Table			Atherosclerosis	of the extremities with ulceration
Relational Tabl	e 	440.24		of the extremities with gangrene

VW176 GANGRENE and ATHEROSCLEROSIS - EXTREMITY

Guideline:

Additional fifth digits have been created to identify additional manifestations of the disease for subcategory 440.2, Atherosclerosis of arteries of the extremities. These codes are listed in order of increasing priority. The structure of the combination codes is hierarchal. Only one combination code is sufficient to identify both conditions. Therefore, the assignment of 785.4, Gangrene, with code 440.24 is incorrect.

Exception: This edit can be overridden if the codes are not related to the <u>same</u> extremity.

VW176	Exclusive Check (if match, error) - R016		
Diagnosis Tabl	e	785.4	Gangrene
Relational Tabl	e	440.24	Atherosclerosis of the extremities with gangrene

V0177 UNSPECIFIED versus SPECIFIED DIABETES COMPLICATION

Guideline: A c

A code for an unspecified condition is never assigned when a more specific code from the same category.

Code 250.9x, diabetes with unspecified complication, is never to be assigned with any other code from 250.1x-250.8x. It is illogical for diabetes to have both an unspecified complication and a specified complication appearing together on the same record.

V0177	Exclusive Check (if match, erro	or) - X017
Diagnosis Table	e 250.9x	Diabetes with unspecified complication
Relational Tabl	250.1x 250.2x 250.3x 250.4x 250.5x 250.6x 250.7x 250.8x	Diabetes with ketoacidosis Diabetes with hyperosmolarity Diabetes with other coma Diabetes with renal manifestations Diabetes with ophthalmic manifestations Diabetes with neurological manifestations Diabetes with peripheral circulatory disorders Diabetes with other specified manifestations

V0178 EPILEPSY, WITH and WITHOUT INTRACTABILITY

<u>Guideline:</u> It is illogical for epilepsy with and without intractability to appear on the same record.

Guideline.	11 13 11105	real for ephtepsy with	in the without intractionity to appear on the same record.
V0178	Exclusive Check (if match, error) - X019		error) - X019
Diagnosis Ta	ble	345.00	Generalized nonconvulsive epilepsy with no intractable epilepsy
		345.10	Generalized convulsive epilepsy with no intractable epilepsy
		345.40	Partial epilepsy, with impairment of consciousness with <u>no</u> intractable epilepsy
		345.50	Partial epilepsy, without impairment of consciousness, with
			<u>no</u> intractable epilepsy
		345.60	Infantile spasms, with no intractable epilepsy
		345.70	Epilepsia partialis continua with <u>no intractable epilepsy</u>
		345.80	Other forms of epilepsy with no intractable epilepsy
		345.90	Epilepsy, unspecified, with no intractable epilepsy
Relational Ta	ible	345.01	Generalized nonconvulsive epilepsy with intractable epilepsy
		345.11	Generalized convulsive epilepsy with intractable epilepsy
		345.41	Partial epilepsy, with impairment of consciousness with intractable epilepsy
		345.51	Partial epilepsy, without impairment of consciousness, with intractable epilepsy
		345.61	Infantile spasms, with intractable epilepsy
		345.71	Epilepsia partialis continua with intractable epilepsy
		345.81	Other forms of epilepsy with intractable epilepsy
		345.91	Epilepsy, unspecified, with intractable epilepsy

V0179 UNSPECIFIED versus SPECIFIED EPILEPSY

Guideline: A code for an unspecified condition is never assigned with a code for a specified condition

from the same category. It is illogical for epilepsy to be both specified and unspecified on the

same record.

V0179 Exclusive	e Check (if match,	error) - X021
Diagnosis Table	345.9x	Epilepsy, unspecified
Relational Table	345.0x	Generalized nonconvulsive epilepsy
	345.1x	Generalized convulsive epilepsy
	345.2	Petite mal status
	345.3	Grand mal status
	345.4x	Partial epilepsy, with impairment of consciousness
	345.5x	Partial epilepsy, without impairment of consciousness
	345.6x	Infantile spasms
	345.7x	Epilepsia partialis continua
	345.8x	Other forms of epilepsy

VW180 PATHOLOGICAL versus TRAUMATIC FRACTURE

Guideline:

Codes from 800-829 for traumatic fractures should never be used with a code from category 733.1, pathological fracture of the same bone. Check the record for any history of recent significant trauma or for any indication of the presence of concurrent bone disease that might point to pathological fracture.

If the physician determines that the fracture is due to trauma, then only a code from 800-829, Fractures (traumatic), would be assigned.

If the physician determines that the fracture is pathological, then a code from 733.lx, Pathological fracture, would be assigned.

Exception: This edit can be overridden if the pathological and traumatic codes are not related to the same site.

E codes may be used to identify the nature of trauma if the pathological fracture follows minor trauma.

VW180	Exclusive Check (if match, et	rror) - X022
Diagnosis Table	e 733.11	Pathological fracture, humerus
Relational Tabl	e 812.xx	Fracture of humerus
VW180	Exclusive Check (if match, et	rror) - X026
Diagnosis Table	e 733.12	Pathological fracture, distal radius and ulna
Relational Tabl	813.42 813.44 813.45 813.52 813.54 814.00 814.10	Other fractures, distal end of radius Fracture, radius with ulna, lower end Fracture (torus), radius Other fractures, distal end of radius, open Fracture, radius with ulna, lower end, open Fracture, carpal bone, unspecified (wrist) Fracture, carpal bone, unspecified (wrist), open
VW180	Exclusive Check (if match, ex	rror) - X027
Diagnosis Table	e 733.13	Pathological fracture, vertebrae
Relational Tabl	e 805.xx 806.xx	Fracture, vertebral column, without mention of spinal cord injury Fracture, vertebral column, with mention of spinal cord injury

VW180	PATHOLOGI (see guideline o		RAUMATIC FRACTURE - CONTINUED
VW180	Exclusive Chec	ve Check (if match, error) - X028	
Diagnosis Tabl	le	733.14	Pathological fracture, neck of femur
Relational Tab	le	820.xx	Fracture, neck of femur
VW180 Exclusive Check (if match, error) - X029			
Diagnosis Tabl	 le	733.15	Pathological fracture, other specified part of femur
Relational Tab	_	821.xx	, 1
VW180 Exclusive Check (if match, error) - X030			
Diagnosis Tabl	le	733.16	Pathological fracture, tibia or fibula
Relational Tab	le 	823.xx	Fracture, tibia and fibula Fracture, ankle (lower ends of tibia and fibula)

V0181 INCONSISTENT BIRTH WEIGHTS

It is illogical to have different birth weights on the same record. The fifth digit for the prematurity is based on the birth weight, not on the current weight of the infant. Guideline:

V0181 Exclusiv	ve Check (if match, e	error) - X031
Diagnosis Table	764.x0	unspecified weight
	765.x0	unspecified weight
Relational Table	764.x1	less than 500 grams
	765.x1	less than 500 grams
	764.x2	500-749 grams
	765.x2	500-749 grams
	764.x3	750-999 grams
	765.x3	750-999 grams
	764.x4	1,000-1,249 grams
	765.x4	1,000-1,249 grams
	764.x5	1,250-1,499 grams
	765.x5	1,250-1,499 grams
	764.x6	1,500-1,749 grams
	765.x6	1,500-1,749 grams
	764.x7	1,750-1,999 grams
	765.x7	1,750-1,999 grams
	764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and ov
	765.x9	2,500 grams and ov

V0181 INCONSISTENT BIRTH WEIGHTS - CONTINUED (see guideline on page 137)

	8 18 7	
V0181 Ex	xclusive Check (if match, err	or) - X032
Diagnosis Table	764.x1	less than 500 grams
	765.x1	less than 500 grams
Relational Table	764.x2	500-749 grams
	765.x2	500-749 grams
	764.x3	750-999 grams
	765.x3	750-999 grams
	764.x4	1,000-1,249 grams
	765.x4	1,000-1,249 grams
	764.x5	1,250-1,499 grams
	765.x5	1,250-1,499 grams
	764.x6	1,500-1,749 grams
	765.x6	1,500-1,749 grams
	764.x7	1,750-1,999 grams
	765.x7	1,750-1,999 grams
	764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and over
	765.x9	2,500 grams and over
V0181 E2	xclusive Check (if match, err	or) - X033
Diagnosis Table	764.x2	500-749 grams
	765.x2	500-749 grams
Relational Table	764.x3	750-999 grams
	765.x3	750-999 grams
	764.x4	1,000-1,249 grams
	765.x4	1,000-1,249 grams
	764.x5	1,250-1,499 grams
	765.x5	1,250-1,499 grams
	764.x6	1,500-1,749 grams
	765.x6	1,500-1,749 grams
	764.x7	1,750-1,999 grams
	765.x7	1,750-1,999 grams
	764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and over
	765.x9	2,500 grams and over

V0181 INCONSISTENT BIRTH WEIGHTS - CONTINUED (see guideline on page 137)

(30		
V0181 Ex	cclusive Check (if match, er	ror) - X034
Diagnosis Table	764.x3	750-999 grams
	765.x3	750-999 grams
Relational Table	764.x4	1,000-1,249 gram
	765.x4	1,000-1,249 gram
	764.x5	1,250-1,499 gram
	765.x5	1,250-1,499 gram
	764.x6	1,500-1,749 gram
	765.x6	1,500-1,749 gram
	764.x7	1,750-1,999 gram
	765.x7	1,750-1,999 gram
	764.x8	2,000-2,499 gram
	765.x8	2,000-2,499 gram
	764.x9	2,500 grams and o
	765.x9	2,500 grams and o
V0181 Ex	xclusive Check (if match, er	ror) - X035 - Continu
Diagnosis Table	764.x4	1,000-1,249 gram
	765.x4	1,000-1,249 gram
Relational Table	764.x5	1,250-1,499 gram
	765.x5	1,250-1,499 gram
	764.x6	1,500-1,749 gram
	765.x6	1,500-1,749 gram
	764.x7	1,750-1,999 gram
	765.x7	1,750-1,999 gram
	764.x8	2,000-2,499 gram
	765.x8	2,000-2,499 gram
	764.x9	2,500 grams and o
	765.x9	2,500 grams and o
		-

V0181 INCONSISTENT BIRTH WEIGHTS - CONTINUED (see guideline on page 137)

V0181	Exclusive Check (if match, er	ror) - X036
Diagnosis Table	e 764.x5	1,250-1,499 grams
	765.x5	1,250-1,499 grams
Relational Table	e 764.x6	1,500-1,749 grams
	765.x6	1,500-1,749 grams
	764.x7	1,750-1,999 grams
	765.x7	1,750-1,999 grams
	764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and over
	765.x9	2,500 grams and over
V0181	Exclusive Check (if match, er	ror) - X037
Diagnosis Table	e 764.x6	1,500-1,749 grams
	765.x6	1,500-1,749 grams
Relational Table	e 764.x7	1,750-1,999 grams
	765.x7	1,750-1,999 grams
	764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and over
	765.x9	2,500 grams and over
V0181	Exclusive Check (if match, er	ror) - X038
Diagnosis Table	e 764.x7	1,750-1,999 grams
-	764.x7	1,750-1,999 grams
Relational Table	e 764.x8	2,000-2,499 grams
	765.x8	2,000-2,499 grams
	764.x9	2,500 grams and over
	765.x9	2,500 grams and over
V0181	Exclusive Check (if match, er	ror) - X039
Diagnosis Table	e 764.x8	2,000-2,499 grams
-	764.x8	2,000-2,499 grams
D -1-4: 1 T-1-1	e 764.x9	2,500 grams and over
Relational Table		

V0182 UNSPECIFIED versus SPECIFIED JAUNDICE

Guideline:

The "Inclusion" notes under codes 773.0-773.2 include jaundice due to hemolytic disease that can affect the fetus OR the newborn. Codes 774.2 and 774.6 would not be needed to identify jaundice. Therefore, it is incorrect to use a non-specified code with a specified code for the same condition.

V0182	V0182 Exclusive Check (if match, error) - Y004		
Diagnosis Table	773.0 733.1 773.2	Hemolytic disease due to Rh isoimmunization Hemolytic disease due to ABO isoimmunization Hemolytic disease due to other and unspecified isoimmunization	
Relational Table	e 774.2 774.6	Neonatal jaundice associated with preterm delivery Unspecified fetal and neonatal jaundice	

V0183 OPEN AND CLOSED FRACTURE OF SAME SITE

Guideline:

It is illogical to have a closed and open fracture of the same bone. An open fracture indicates that the skin has been punctured by the bone; a closed fracture has not penetrated the skin. The list of terms used for open and closed fractures is found in the note at the beginning of the fracture section in the tabular list.

If a diagnostic statement contains terms that relate to both open and closed fractures, the fracture should be classified as open. The code for the open fracture always takes precedence.

	Exclusive Check (if match, erro	r) - X040
		C1-C4 cervical fracture, with complete lesion of cord, CLOSED
Relational Table	e 806.11	C1-C4 cervical fracture, with complete lesion of cord, OPEN
V0183	Exclusive Check (if match, erro	r) - X041
Diagnosis Table		C1-C4 cervical fracture, with anterior cord syndrome, CLOSED
Relational Table	e 806.12	C1-C4 cervical fracture, with anterior cord syndrome, OPEN
V0183	Exclusive Check (if match, erro	r) - X042
Diagnosis Table	e 806.03	C1-C4 cervical fracture with central cord syndrome, CLOSED
	e 806.13	C1-C4 cervical fracture with central cord syndrome, OPEN
V0183	Exclusive Check (if match, erro	r) - X043
Diagnosis Table	e 806.04	C1-C4 cervical fracture with specified spinal cord injury, CLOSED
Relational Table		OPEN
	Exclusive Check (if match, erro	
Diagnosis Table	e 806.05	C5-C7 cervical fracture, CLOSED
Relational Table	e 806.15	C5-C7 cervical fracture, OPEN

V0183	OPEN and CLOSED FRAC (see guideline on page 142)	CTURE OF SAME SITE - CONTINUED
	Exclusive Check (if match, er	·
	e 806.06	C5-C7 cervical fracture with complete lesion of cord, CLOSED
Relational Tabl	e 806.16	C5-C7 cervical fracture with complete lesion of cord, OPEN
V0183	Exclusive Check (if match, er	ror) - X046
Diagnosis Table	e 806.07	C5-C7 cervical fracture with anterior cord syndrome, CLOSED
Relational Tabl	e 806.17	C5-C7 cervical fracture with anterior cord syndrome, OPEN
	Exclusive Check (if match, er	
Diagnosis Table	e 806.08	C5-C7 cervical fracture with central cord syndrome, CLOSED
Relational Tabl	e 806.18	C5-C7 cervical fracture with central cord syndrome, OPEN
V0183	Exclusive Check (if match, er	ror) - X048
Diagnosis Table	e 806.09	C5-C7 cervical fracture with specified spinal cord injury, CLOSED
Relational Tabl	e 806.19	C5-C7 cervical fracture with specified spinal cord injury, OPEN
	Exclusive Check (if match, er	
Diagnosis Table	e 806.21	
Relational Tabl	e 806.31	T1-T6 thoracic fracture with complete lesion of cord, OPEN
V0183	Exclusive Check (if match, er	ror) - X050
Diagnosis Table	e 806.22	T1-T6 thoracic fracture with anterior cord syndrome, CLOSED
Relational Tabl	e 806.32	T1-T6 thoracic fracture with anterior cord syndrome, OPEN

V0183 OPEN and CLOSED FRACTURE OF SAME SITE - CONTINUED (see guideline on page 142)

	F. 1. '. Cl. 1. ('C 1	
V0183	Exclusive Check (if match, erro	r) - X051
Diagnosis Table	e 806.23	T1-T6 thoracic fracture with central cord syndrome, CLOSED
Relational Tabl	e 806.33	T1-T6 thoracic fracture with central cord syndrome, OPEN
	Exclusive Check (if match, erro	
Diagnosis Table	e 806.24	T1-T6 thoracic fracture with specified cord injury, CLOSED
Relational Tabl	e 806.34	T1-T6 thoracic fracture with specified cord injury, OPEN
V0183	Exclusive Check (if match, erro	r) - X053
Diagnosis Table	e 806.25	T7-T12 thoracic fracture, CLOSED
Relational Tabl	e 806.35	T7-T12 thoracic fracture, OPEN
	Exclusive Check (if match, erro	
Diagnosis Table		T7-T12 thoracic fracture with complete lesion of cord, CLOSED
Relational Tabl	e 806.36	T7-T12 thoracic fracture with complete lesion of cord, OPEN
V0183	Exclusive Check (if match, erro	r) - X055
Diagnosis Table	e 806.27	T7-T12 thoracic fracture with anterior cord syndrome, CLOSED
Relational Tabl	e 806.37	T7-T12 thoracic fracture with anterior cord syndrome, OPEN
V0183	Exclusive Check (if match, erro	r) - X056
Diagnosis Table	e 806.28	T7-T12 thoracic fracture with central cord syndrome, CLOSED
Relational Tabl	e 806.38	T7-T12 thoracic fracture with central cord syndrome, OPEN

V0183 OPEN and CLOSED FRACTURE OF SAME SITE - CONTINUED (see guideline on page 142)

V0183	Exclusive Check (if match, erro	or) - X057
Diagnosis Tabl	e 806.29	T7-T12 thoracic fracture with specified spinal cord injury, CLOSED
Relational Tabl	e 806.39	T7-T12 thoracic fracture with specified spinal cord injury, OPEN
	Exclusive Check (if match, erro	
Diagnosis Tabl	e 806.61	Sacrum and coccyx fracture, with complete cauda equina lesion, CLOSED
Relational Tabl	e 806.71	Sacrum and coccyx fracture, with complete cauda equina lesion, OPEN
V0183	Exclusive Check (if match, erro	or) - X059
Diagnosis Tabl		
Relational Tabl	e 806.72	Sacrum and coccyx fracture, with other cauda equina injury, OPEN
V0183	Exclusive Check (if match, erro	or) - X060
Diagnosis Tabl	e 806.69	Sacrum and coccyx fracture, with other spinal cord injury, CLOSED
Relational Tabl		Sacrum and coccyx fracture, with other spinal cord injury, OPEN
	Exclusive Check (if match, erro	
Diagnosis Tabl	e 806.4	Lumbar fracture, CLOSED
Relational Tabl	e 806.5	Lumbar fracture, OPEN
V0183	Exclusive Check (if match, erro	or) - X062
Diagnosis Tabl	e 806.8	Unspecified vertebral fracture, CLOSED
Relational Tabl	e 806.9	Unspecified vertebral fracture, OPEN

V0183 OPEN and CLOSED FRACTURE OF SAME SITE - CONTINUED (see guideline on page 142)

V0183	Exclusive Check	(if match, error) - X063
Diagnosis Table	;	807.2	Sternum fracture, CLOSED
Relational Table	e 	807.3	Sternum fracture, OPEN

V0184 UNSPECIFIED versus SPECIFIED SPINAL CORD INJURY

Guideline:

A code for an unspecified condition is never assigned with a code for a specified condition from the same category. When a spinal cord injury is mentioned, it takes precedence. It is illogical for the fracture to have both a specified and unspecified spinal cord injury for the same vertebra on the same record.

V0184	Exclusive Chec	ck (if match, erro	r) - X064	
Diagnosis Table	e	806.00	Closed cervical	C1-C4 fracture, unspecified
Relational Tabl	e	806.0x	Closed cervical (fifth digits 1-4)	C1-C4 fracture, with specified injury
		ek (if match, erro		
Diagnosis Table				C5-C7 fracture, unspecified
Relational Tabl	e	806.0x	Closed cervical (fifth digits 6-9)	C5-C7 fracture, with specified injury
		ek (if match, erro		
Diagnosis Table		806.10		C1-C4 fracture, unspecified
Relational Tabl		806.1x	(fifth digits 1-4)	C1-C4 fracture, with specified injury
V0184	Exclusive Chec	ek (if match, erro	r) - X071	
Diagnosis Table		806.15		C5-C7 fracture, unspecified
Relational Tabl	e	806.1x	Open cervical ((fifth digits 6-9)	C5-C7 fracture, with specified injury
V0184	Exclusive Chec	ek (if match, erro	r) - X066	
Diagnosis Table	e	806.20	Closed thoracic	e T1-T6 fracture, unspecified
Relational Tabl		806.2x	(fifth digits 1-4)	c T1-T6 fracture, with specified injury

V0184	(see guideline on page	•
V0184	Exclusive Check (if ma	tch, error) - X072
Diagnosis Table	e 806.25	Closed thoracic T7-T12 fracture, unspecified
Relational Tabl		Closed thoracic T7-T12 fracture, with specified injury (fifth digits 6-9)
	Exclusive Check (if ma	
Diagnosis Table	e 806.30	Open thoracic T1-T6 fracture, unspecified
Relational Tabl	e 806.33	Closed thoracic T1-T6 fracture, with specified injury (fifth digits 1-4)
	Exclusive Check (if ma	
Diagnosis Table	e 806.35	Open thoracic T1-T6 fracture, unspecified
Relational Tabl		(fifth digits 6-9)
V0184	Exclusive Check (if ma	tch, error) - X068
Diagnosis Table		Closed sacral and coccyx fracture, unspecified
Relational Tabl	e 806.62	Closed sacral and coccyx fracture, with specified injury (fifth digits 1-9)
	Exclusive Check (if ma	
Diagnosis Table	e 806.70	Open sacral and coccyx fracture, unspecified
Relational Tabl	e 806.7x	(fifth digits 1-9)

V0185 ATTENTION versus STATUS ... RELATED TO STOMA

Guideline:

When there is an attention to the stoma, code V55 indicates the need for care such as closure, passage of sounds or bougies, reforming, removal or replacement of catheter, and toilet or cleansing. Code V44 indicates status only, without need for care. It is illogical for a stoma of the same site to have both absence and presence of stomal care during the current episode of care.

V0185	Exclusive check	(if match, error)	- W012
Diagnosis Table	e `	V55.0	Attention to tracheostomy
Relational Table	e	V44.0	Tracheostomy status
V0185	Exclusive check	(if match, error)	- W016
Diagnosis Table	e '	V55.1	Attention to gastrostomy
Relational Table	e	V44.1	Gastrostomy status
V0185	Exclusive check	(if match, error)	- W017
Diagnosis Table	e '	V55.2	Attention to ileostomy
Relational Table	e	V44.2	Ileostomy status
V0185	Exclusive check	(if match, error)	- W018
Diagnosis Table	e '	V55.3	Attention to colostomy
Relational Table	e	V44.3	Colostomy status
V0185	Exclusive check	(if match, error)	- W019
Diagnosis Table	e '	V55.5	Attention to cystostomy
Relational Table	e	V44.5x	Cystostomy status
V0185	Exclusive check	(if match, error)	- W020
Diagnosis Table	e '	V55.7	Attention to artificial vagina
Relational Table	e '	V44.7	Artificial vagina status

VW186 ATHEROSCLEROSIS with GAS GANGRENE?

Guideline:

Code 440.24, Atherosclerosis of the extremities with gangrene, can only be used with ischemic gangrene. Read the inclusion note under code 440.24. Therefore, code 004.0, gas gangrene, cannot be used correctly with code 440.24 but it can be used correctly with code 440.29, Other atherosclerosis of native arteries of extremities.

Exception: This edit can be overridden if the codes are not related to the same extremity.

VW186 Exclusi	ve check (if match, erro	or) - X082
Diagnosis Table	040.0	Gas gangrene
Relational Table	440.24	Atherosclerosis of the native arteries of the extremities with gangrene

VW187 ANGINA versus CORONARY OCCLUSION

Guideline:

Code 411.1, Intermediate coronary syndrome, includes conditions described as unstable angina, crescendo angina, preinfarction angina, and impending myocardial infarction. Code 411.1 is assigned when the patient is admitted and treated for unstable angina WITHOUT documentation of infarction, <u>occlusion</u>, or thrombosis. Therefore, code 411.1 is not assigned with code 411.81 that describes a coronary <u>occlusion</u> without myocardial infarction.

VW187 Excl	lusive check (if match, error	e) - Y005
Diagnosis Table	411.1	Intermediate coronary syndrome
Relational Table	411.81	Coronary occlusion without myocardial infarction

VW188 ANGINA and/or CORONARY OCCLUSION versus MYOCARDIAL INFARCTION

Guideline:

Code 411, Other acute and subacute forms of ischemic heart disease, is assigned when the patient's condition does not progress to acute myocardial infarction. Therefore, a code from 411 (except 411.0, postmyocardial infarction) is not assigned with a code 410.xx, Acute myocardial infarction, when the infarction has occurred.

VW188 Exclus	ve check (if match, e	error) - Y006
Diagnosis Table 0	411.1	Intermediate coronary syndrome
-	411.81	Coronary occlusion without myocardial infarction
	411.89	Other acute and subacute forms of ischemic heart disease
Relational Table	410.x0	Acute myocardial infarction, unspecified episode of care
	410.x1	Acute myocardial infarction, initial episode of care

V0189 RHEUMATIC HEART DISEASE and HEART FAILURE

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as congestive heart failure and rheumatic heart disease or when the Alphabetic Index so directs.

Code 398.91, Rheumatic heart failure (congestive) is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0189 Exclusi	ve check (if match, e	rror) - R018
Diagnosis Table	398.90	Rheumatic heart disease, unspecified
	398.99	Other rheumatic heart disease
Relational Table	428.0	Congestive heart failure, unspecified
	428.1	Left heart failure
	428.2x	Systolic heart failure
	428.3x	Diastolic heart failure
	428.4x	Combined systolic and diastolic heart failure
	428.9	Heart failure, unspecified

V0190 RHEUMATIC HEART FAILURE with CONGESTIVE HEART FAILURE

Guideline: During the current episode of care, it is illogical for the heart failure to be both rheumatic and

nonrheumatic. Read the "Excludes" notes under category 428.

V0190 Exclusive check (if match, error) - R020

Diagnosis Table 398.91 Rheumatic heart failure (congestive)

Relational Table 428.0 Congestive heart failure

V0191 PRECEREBRAL ARTERY, WITH AND WITHOUT INFARCTION

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The rule for governing the ICD-9-CM requires that fifth digits modify the fourth digit to which they are applied. They must follow a logical hierarchical structure. The fifth digit "0" means without mention of cerebral infarction and fifth digit "1" means with cerebral infarction. These fifth digits indicate the presence or absence of an infarct during the current episode of care. During the current episode of care, it is illogical for the precerebral artery to have both fifth digits (with and without infarction).

	digits (with and without illiare	tion).
V0191	Exclusive check (if match, erro	or) - X086
Diagnosis Table	433.00	Basilar artery without mention of cerebral infarction
Relational Table	433.01	Basilar artery with cerebral infarction
	Exclusive check (if match, erro	
		Carotid artery without mention of cerebral infarction
	433.11	Carotid artery with cerebral infarction
V0191	Exclusive check (if match, erro	
		Vertebral artery without mention of cerebral infarction
	433.21	Vertebral artery with cerebral infarction
V0191	Exclusive check (if match, erro	or) - X085
		Multiple and bilateral arteries without mention of cerebral infarction
	433.31	Multiple and bilateral arteries with cerebral infarction
V0191	Exclusive check (if match, erro	or) - X074
		Other specified precerebral artery without mention of cerebral infarction
Relational Table	433.81	Other specified precerebral artery with cerebral infarction
	Exclusive check (if match, erro	
		Unspecified precerebral artery without mention of cerebral infarction
Relational Table	e 433.91	Unspecified precerebral artery with cerebral infarction

V0192 CEREBRAL THROMBOSIS OR EMBOLISM, WITH and WITHOUT INFARCTION

Guideline:

The rule for governing the ICD-9-CM requires that fifth digits modify the fourth digit to which they are applied. They must follow a logical hierarchical structure. The fifth digit "0" means without mention of cerebral infarction and fifth digit "1" means with cerebral infarction. These fifth digits indicate the presence or absence of an infarct during the current episode of care. During the current episode of care, it is illogical for the cerebral artery to have both fifth digits (with and without infarction).

	xclusive check (if match, error)	
Diagnosis Table	434.00	Cerebral thrombosis without mention of cerebral infarction
Relational Table	434.01	Cerebral thrombosis with cerebral infarction
V0192 E	xclusive check (if match, error)	 - X077
Diagnosis Table	434.10	Cerebral embolism without mention of cerebral infarction
Relational Table	434.11	Cerebral embolism with cerebral infarction
	xclusive check (if match, error)	
Diagnosis Table	434.90	Cerebral artery occlusion without mention of cerebral infarction
Relational Table	434.91	Cerebral artery occlusion with cerebral infarction

V0193 BASILAR SYNDROME versus OCCLUSION

Guideline: During the current episode of care, it is illogical for the basilar artery to have both syndrome

and occlusion. If the basilar artery syndrome is due to stenosis or occlusion of basilar artery, it

should be classified to code 433.0x. Read the "Excludes" notes under category 435.

V0193 Exclusiv	e check (if match, e	error) - X079
Diagnosis Table	435.0	Basilar artery syndrome
Relational Table	433.00	Basilar artery occlusion and/or stenosis without mention of cerebral infarction
	433.01	Basilar artery occlusion and/or stenosis with cerebral infarction

V0194 **VERTEBRAL SYNDROME versus OCCLUSION**

Guideline:	During the currer	nt episode of care	e, it is illogical for the	vertebral artery to	have both syndrome
	$\boldsymbol{\mathcal{C}}$	1	,	2	J

and occlusion. If the vertebral artery syndrome is due to stenosis or occlusion of vertebral artery, it should be classified to code 433.0x. Read the "Excludes" notes under category 435.

V0194 Exclusiv	e check (if match, e	error) - X080
Diagnosis Table	435.1	Vertebral artery syndrome
Relational Table	433.20	Vertebral artery occlusion and/or stenosis without mention of cerebral infarction
	433.21	Vertebral artery occlusion and/or stenosis with cerebral infarction

V0195 VERTEBROBASILAR ARTERY SYNDROME: COMBINATION CODE = 435.3

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as basilar artery syndrome and vertebral artery syndrome or when the Alphabetic Index so directs.

Code 435.3, Vertebrobasilar artery syndrome, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges 10-1-95.

V0195	Exclusive check (if match, error) - X081			
Diagnosis Table	435.0	Basilar artery syndrome		
Relational Table	435.1	Vertebral artery syndrome		

V0196 PROLONGED PT/PTT versus COAGULATION DISORDER

Guideline:

Code 790.92, Abnormal coagulation profile, identifies abnormal laboratory findings of prolonged bleeding time WITHOUT the presence of hemorrhage or a coagulation disorder. Therefore, it is illogical for code 790.92, abnormal coagulation profile, to be assigned with the presence of hemorrhage or a coagulation disorders from category 286, Coagulation defects.

V0196	Exclusive check (if match, error) - Y007			
Diagnosis Table	;	790.92	Abnormal coagulation profile	
Relational Table	2	286.x	Coagulation defects	

Wolf PERICARDITIS, RHEUMATIC or NOT? Guideline: During the current episode of care, it is illogical for pericarditis to be both rheumatic and nonrheumatic. Read the "Excludes" notes under categories 393 and 423. Vol 197 Exclusive check (if match, error) - X087 Diagnosis Table 393. Chronic rheumatic pericarditis Relational Table 423.0 Hemopericardium

Adhesive pericarditis

Constrictive pericarditis
Cardiac tamponade

Other specified diseases of pericardium

Unspecified disease of pericardium

423.1 423.2

423.3

423.8 423.9

V0198 MITRAL VALVE, RHEUMATIC or NOT?

Guideline:

During the current episode of care, it is illogical for mitral valve to be both rheumatic and nonrheumatic. Read the "Excludes" notes under category 394 and code 424.0 that direct the coder to category 396.

Category 396, Diseases of mitral and aortic valves, has an "Includes" note that states "involvement of both mitral and aortic valves, whether specified as rheumatic or not."

V0198 Excl	usive check (if match, e	error) - X088
Diagnosis Table	394.0 394.1	Mitral stenosis Rheumatic mitral insufficiency
	394.2	Mitral stenosis with insufficiency
Relational Table	424.0	Mitral valve disorders
V0198 Excl	usive check (if match, e	error) - X093
Diagnosis Table	396.0 396.1 396.2 396.3 396.8 396.9	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency Mitral valve insufficiency and aortic valve stenosis Mitral valve insufficiency and aortic valve insufficiency Multiple involvement of mitral and aortic valves Mitral and aortic valve diseases, unspecified
Relational Table	424.0	Mitral valve disorders

V0199 AORTIC VALVE, RHEUMATIC or NOT?

Guideline:

During the current episode of care, it is illogical for aortic valve to be both rheumatic and nonrheumatic. Read the "Excludes" notes under category 395 and code 424.1 that direct the coder to category 396.

Category 396, Diseases of mitral and aortic valves, has an "Includes" note that states "involvement of both mitral and aortic valves, whether specified as rheumatic or not."

	e check (if match,	
Diagnosis Table	395.0	Rheumatic aortic stenosis
	395.1	Rheumatic aortic insufficiency
	395.2	Rheumatic aortic stenosis with insufficiency
	395.9	Other and unspecified rheumatic aortic diseases
Relational Table	424.1	Aortic valve disorders
	e check (if match,	•
		[′]
	396.0	Mitral valve stenosis and aortic valve stenosis
	396.0 396.1	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency
	396.0 396.1 396.2	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency Mitral valve insufficiency and aortic valve stenosis
	396.0 396.1 396.2 396.3	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency Mitral valve insufficiency and aortic valve stenosis Mitral valve insufficiency and aortic valve insufficiency
	396.0 396.1 396.2 396.3 396.8	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency Mitral valve insufficiency and aortic valve stenosis Mitral valve insufficiency and aortic valve insufficiency Multiple involvement of mitral and aortic valves
	396.0 396.1 396.2 396.3	Mitral valve stenosis and aortic valve stenosis Mitral valve stenosis and aortic valve insufficiency Mitral valve insufficiency and aortic valve stenosis Mitral valve insufficiency and aortic valve insufficiency

V0200 TRICUSPID VALVE, RHEUMATIC or NOT?

Guideline: During the current episode of care, it is illogical for tricuspid valve to be both rheumatic and

nonrheumatic. Read the "Excludes" notes under code 424.2.

Code 424.2 has an "Excludes" note that states "rheumatic or of unspecified cause" which

should be coded to 397.0 (diseases of tricuspid valve).

V0200	Exclusive checl	k (if match, error) - X090
Diagnosis Table	e	397.0	Diseases of tricuspid valve
Relational Tabl	e	424.2	Tricuspid valve disorders, specified as nonrheumatic

V0201 PULMONARY VALVE, RHEUMATIC or NOT?

Guideline: During the current episode of care, it is illogical for pulmonary valve to be both rheumatic and

nonrheumatic. Read the "Excludes" notes under codes 397.1 and 424.3.

V0001 F 1 ' 1 1 ('C / 1) V001

V0201 Exclusive check (if match, error) - X091

Diagnosis Table 397.1 Rheumatic diseases of pulmonary valve

Relational Table 424.3 Pulmonary valve disorders

V0202 ENDOCARDIUM, RHEUMATIC or NOT?

<u>Guideline:</u>	During the current	episode of care	e, it is illogical	for endocardium	to be both rheumatic and
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nonrheumatic. Read the "Excludes" notes under code 397.9.

V0202	Exclusive check (if mate	h, error) - X092
Diagnosis Table	397.9	Rheumatic diseases of endocardium, valve unspecified
Relational Table	424.90 424.91 424.99	Endocarditis, valve unspecified, unspecified cause Endocarditis in diseases classified elsewhere Other endocarditis, valve unspecified

V0203	MYOCARDITIS.	RHEUMATIC or NOT?

Guideline: During the current episode of care, it is illogical for myocarditis to be both rheumatic and

nonrheumatic. Read the "Excludes" notes under codes 398.0 and 429.0.

V0203 Exclusive check (if match, error) - X095

Diagnosis Table 398.0 Rheumatic myocarditis

Relational Table 429.0 Myocarditis, unspecified

V0204 **HEART DISEASE, RHEUMATIC or NOT?**

During the current episode of care, it is illogical for the heart disease to be both rheumatic and nonrheumatic. Read the "Excludes" notes under code 398.90. Guideline:

V0204 I	Exclusive check (if match, error)	- X096
Diagnosis Table	398.90	Rheumatic heart disease, unspecified
Relational Table	,.0,	Other ill-defined heart diseases Heart disease, unspecified

V0205 MITRAL AND AORTIC STENOSIS = COMBINATION CODE

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral and aortic stenoses or when the Alphabetic Index so directs.

Code 396.0, Mitral valve stenosis and aortic valve stenosis, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0205 Exclusive check (if match, error) - R022

Diagnosis Table 394.0 Mitral stenosis

Relational Table 395.0 Rheumatic aortic stenosis

HINT: Combination code is 396.0 (Mitral valve stenosis and aortic valve stenosis).

V0206 MITRAL AND AORTIC INSUFFICIENCY = COMBINATION CODE

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral and aortic insufficiencies or when the Alphabetic Index so directs.

Code 396.3, Mitral valve insufficiency and aortic valve insufficiency, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0206 Exclusive check (if match, error) - R027

Diagnosis Table 394.1 Rheumatic mitral insufficiency

Relational Table 395.1 Rheumatic aortic insufficiency

HINT: The combination code is 396.3 (Mitral valve insufficiency and aortic valve

insufficiency).

V0207 MITRAL AND AORTIC VALVES WITH STENOSIS AND INSUFFICIENCY

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral and aortic stenoses and insufficiencies or when the Alphabetic Index so directs.

Code 396.8, Multiple involvement of mitral and aortic valves, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0207 Exclusive check (if match, error) - R028

Diagnosis Table 394.2 Mitral stenosis with insufficiency

Relational Table 395.2 Rheumatic aortic stenosis with insufficiency

HINT: The combination code is 396.8 (multiple involvement of mitral and aortic valves).

V0208 MITRAL STENOSIS AND AORTIC INSUFFICIENCY

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral stenosis and aortic insufficiency or when the Alphabetic Index so directs.

Code 396.1, Mitral valve stenosis and aortic valve insufficiency, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0208	Exclusive check (if match, error) - R024		
Diagnosis Tabl	e	394.0	Mitral stenosis
Relational Tab	le	395.1	Rheumatic aortic insufficiency
	HINT: The con	nbination code is	s 396.1 mitral valve stenosis and aortic valve insufficiency.

V0209 MITRAL INSUFFICIENCY AND AORTIC STENOSIS

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral insufficiency and aortic stenosis or when the Alphabetic Index so directs.

Code 396.2, Mitral valve insufficiency and aortic valve stenosis, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0209 Exclusive check (if match, error) - R026

Diagnosis Table 394.1 Rheumatic mitral insufficiency

Relational Table 395.0 Rheumatic aortic stenosis

HINT: The combination code is 396.2 (mitral valve insufficiency and aortic valve stenosis).

V0210 MITRAL AND AORTIC VALVE DISEASE = COMBINATION CODE

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as mitral and aortic valve disease or when the Alphabetic Index so direct.

Code 396.9, Mitral and aortic valve diseases, unspecified, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0210	Exclusive chec	k (if match, erro	r) - R030
Diagnosis Tabl	e	394.9	Other and unspecified mitral valve diseases
Relational Tab	le	395.9	Other and unspecified rheumatic aortic diseases
	HINT: The cor	nbination code is	s 396.9 (mitral and aortic valve diseases, unspecified).

VW211 CONGESTIVE HEART FAILURE, RHEUMATIC OR NOT?

Guideline: When congestive heart failure is present with rheumatic mitral and aortic valve conditions,

ICD-9-CM classifies the congestive heart failure as rheumatic.

VW211 Exclus	sive check (if match,	error) - R031
Diagnosis Table	394.0	Mitral stenosis
	394.1	Rheumatic mitral insufficiency
	394.2	Mitral stenosis with insufficiency
	394.9	Other and unspecified mitral valve diseases
	395.0	Rheumatic aortic stenosis
	395.1	Rheumatic aortic insufficiency
	395.2	Rheumatic aortic stenosis with insufficiency
	395.9	Other and unspecified rheumatic aortic diseases
	396.0	Mitral valve stenosis and aortic valve stenosis
	396.1	Mitral valve stenosis and aortic valve insufficiency
	396.2	Mitral valve insufficiency and aortic valve stenosis
	396.3	Mitral valve insufficiency and aortic valve insufficiency
	396.8	Multiple involvement of mitral and aortic valves
	396.9	Mitral and aortic valve diseases, unspecified
Relational Table	428.0	Congestive heart failure

HINT: If CHF is associated with rheumatic valve conditions, the CHF should be 398.91, Rheumatic heart failure (congestive).

V0213 DIALYSIS: ATTENTION versus STATUS

Guideline: V codes indicating status are redundant when the code for encounter of dialysis itself indicates

that the status exists.

The "Excludes" note under code V56.0 excludes the coding of dialysis status. The "Excludes" note under code V45.1 excludes the coding of admission for dialysis treatment or session.

V0213 Exclusive check (if match, error) - W021

Diagnosis Table V56.0 Encounter for extracorporeal dialysis

Relational Table V45.1 Renal dialysis status

V0214 CONTRACEPTIVES: ATTENTION versus STATUS

Guideline:

V codes indicating status are redundant when the code itself for the management of the intrauterine contraceptive device indicates that the status exists.

The "Excludes" note under category V25.4 excludes the coding of presence of intrauterine contraceptive device as incidental finding. The "Excludes" note under code V45.5 excludes the coding of admission for contraceptive management.

V0214	Exclusive check (if match, erro	or) - W022
Diagnosis Table	v25.1 V25.42	Encounter for insertion of intrauterine contraceptive device Encounter for contraceptive management of intrauterine contraceptive device
Relational Table	e V45.51 V45.52 V45.59	Post intrauterine contraceptive device status Post subdermal contraceptive implant status Post other contraceptive device status

VW215 SURGICAL STATE versus REPLACEMENT STATUS: EYE

Guideline: V codes for the status codes are redundant, when the code for surgical states indicates that the

status already exists.

The "Excludes" note under category V45.6 excludes the coding of artificial eye globe or lens

status.

.....

VW215 Exclusive check (if match, error) - W023

Diagnosis Table V45.69 States following surgery of eye and adnexa

Relational Table V43.0 Artificial eye globe status

V0216 PACEMAKER: ATTENTION versus STATUS

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of

pacemaker indicates that the status already exists.

The "Excludes" note under category V53 excludes the coding of presence of device as an incidental finding. The "Excludes" note under category V45 excludes the coding of admission

for postsurgical status.

V0216 Exclusive check (if match, error) - W024

Diagnosis Table V53.31 Fitting/adjustment of cardiac pacemaker

Relational Table V45.01 Post cardiac pacemaker status

V0217 **DEFIBRILLATOR: ATTENTION versus STATUS**

Guideline:

V codes for the status codes are redundant, when the code for the fitting/adjustment of defibrillator indicates that the status already exists.

The "Excludes" note under category V53 excludes the coding of presence of device as incidental finding. The "Excludes" note under category V45 excludes the coding of admission for postsurgical status.

V0217 Exclusive	e check (if match, er	ror) - W025
Diagnosis Table	V53.32	Fitting/adjustment of automatic implantable cardiac defibrillator
Relational Table	V45.02	Post automatic implantable cardiac defibrillator status

V0218 CARDIAC DEVICE: ATTENTION versus STATUS

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of device

indicates that the status already exists.

The "Excludes" note under category V53 excludes the coding of presence of device as incidental finding. The "Excludes" note under category V45 excludes the coding of admission

for postsurgical status.

V0218 Exclusive	check (if match, er	тог) - W026
Diagnosis Table	V53.39	Fitting/adjustment of other cardiac device
Relational Table	V45.09	Post other specified cardiac device status

V0219 GI DEVICE: ADJUSTMENT versus ATTENTION

V codes indicating encounters for cleaning of device, fitting and adjustment of device, and Guideline:

components relating to device care are distinct from actual treatment of artificial openings.

The "Excludes" note under code V53.5 excludes the coding of care related to the artificial

openings.

V0219	Exclusive check (if match,	error) - W027
Diagnosis Table	v53.5	Fitting/adjustment of other intestinal appliance
Relational Table	V55.2 V55.3 V55.4	Attention to ileostomy Attention to colostomy Attention to other artificial opening of digestive tract

V0220 URINARY DEVICE: ADJUSTMENT versus ATTENTION

V codes indicating encounters for cleaning of device, fitting and adjustment of device, and components relating to device care are distinct from actual treatment of artificial openings.

The "Excludes" note under code V53.6 excludes the coding of care related to the artificial openings.

Guideline:

V0220	Exclusive check (if match, error	r) - W028
Diagnosis Table	e V53.6	Fitting/adjustment of urinary devices
Relational Tabl	e V55.5 V55.6	Attention to cystostomy Attention to other artificial opening of urinary tract

VW221 ORTHOPEDIC DEVICE: ADJUSTMENT versus ATTENTION

Guideline:

V codes indicating encounters for cleaning of device, fitting and adjustment of device, and components relating to device care are distinct from actual treatment of orthopedic aftercare.

The "Excludes" note under code V53.7 excludes the coding of orthopedic aftercare. The "Excludes" note under category V54 excludes the coding of care related to device.

VW221 Exclusive check (if match, error) - W029

Diagnosis Table V53.7 Fitting/adjustment of orthopedic devices

Relational Table V54.xx Other orthopedic aftercare

VW222 ARM: ADJUSTMENT versus STATUS

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of device

indicates that the status already exists.

The excludes note under category V52 excludes the coding of status artificial arm. The

"Excludes" note under category V43 excludes the coding of care related to artificial arm.

VW222	Exclusive check	(if match, error)) - W030
Diagnosis Tab	le	V52.0	Fitting/adjustment of artificial arm
Relational Tab	ble	V43.7	Replacement status of limb

VW223 **LEG: ADJUSTMENT versus STATUS**

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of device

indicates that the status already exists.

The "Excludes" note under category V52 excludes the coding of artificial leg status. The

Replacement status of limb

"Excludes" note under category V43 excludes the coding of care related to artificial leg.

Exclusive check (if match, error) - W031 _____ Diagnosis Table V52.1 Fitting/adjustment of artificial leg

Relational Table

V43.7

VW224 EYE: ADJUSTMENT versus STATUS

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of device

indicates that the status already exists.

The "Excludes" note under category V52 excludes the coding of artificial eye status. The

"Excludes" note under category V43 excludes the coding of care related to artificial eye.

VW224 Exclusive check (if match, error) - W032

Diagnosis Table V52.2 Fitting/adjustment of artificial eye

Relational Table V43.0 Replacement status of eye globe

VW225 BREAST: ADJUSTMENT versus STATUS

Guideline: V codes for the status codes are redundant, when the code for the fitting/adjustment of device

indicates that the status already exists.

The "Excludes" note under category V52 excludes the coding of breast prosthesis/implant

status.

The "Excludes" note under category V43 excludes the coding of care related to breast

prosthesis/implant.

V0225 Exclusive check (if match, error) - W033

Diagnosis Table V52.4 Fitting/adjustment of breast prosthesis and implant

Relational Table V43.82 Replacement status of breast

V0226 TRACHEOSTOMY: ATTENTION/STATUS versus COMPLICATION

Guideline:

V codes indicating encounters for care of artificial openings should not be used when there is a complication of the artificial opening.

The "Excludes" note under category V44 also refers to category V55, which excludes the coding of care related to complications of the artificial openings.

The "Excludes" note under heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0226	Exclusive check (if match, error	r) - W034
Diagnosis Table	519.0x	Tracheostomy complication
Relational Table	V55.0 V44.0	Attention to tracheostomy Tracheostomy status

V0227 GASTROSTOMY: ATTENTION/STATUS versus COMPLICATION

Guideline:

V codes indicating encounters for care of artificial openings should not be used when there is a complication or malfunction of the artificial opening.

The "Excludes" note under category V44 also refers to category V55, which excludes the coding of care related to complications of the artificial openings.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0227	Exclusive check (if match, error) - W035	
Diagnosis Table	997.4 536.4x	Digestive system complications Gastrostomy complications
Relational Table	V55.1 V44.1	Attention to gastrostomy Gastrostomy status

V0228 ILEOSTOMY: ATTENTION/STATUS versus COMPLICATION

Guideline:

V codes indicating encounters for care of artificial openings should not be used when there is a complication of the artificial opening.

The "Excludes" note under category V44 also refers to category V55, which excludes the coding of care related to complications of the artificial openings.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0228	Exclusive check (if match, error	r) - W036
Diagnosis Table	569.6x	Colostomy and enterostomy complication
Relational Table	V55.2 V44.2	Attention to ileostomy Ileostomy status

V0229 COLOSTOMY: ATTENTION/STATUS versus COMPLICATION

Guideline:

V codes indicating encounters for care of artificial openings should not be used when there is a complication of the artificial opening.

The "Excludes" note under category V44 also refers to category V55, which excludes the coding of care related to complications of the artificial openings.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0229	Exclusive check (if ma	atch, error) - W037	
Diagnosis Table	569.6	x Other co	plostomy and/or enterostomy complication
Relational Table	v V55.3 V44.3		n to colostomy my status

V0230 CYSTOSTOMY: ATTENTION/STATUS versus COMPLICATION

Guideline:

V codes indicating encounters for care of artificial openings should not be used when there is a complication of the artificial opening.

The "Excludes" note under category V44 also refers to category V55, which excludes the coding of care related to complications of the artificial openings.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0230	Exclusive check (if match, error) - W038
Diagnosis Table	997.5	Urinary complications
Relational Table	V55.5 V44.5	Attention to cystostomy Cystostomy status

VW231 BREAST: ATTENTION versus COMPLICATION

Guideline:

V codes indicating encounters for fitting/adjustment of breast prosthesis/implant should not be used when there is a complication of the breast prosthesis/implant.

The "Excludes" note under category V52 excludes the coding of care related to the complications of the breast prosthesis/implant.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

VW231 Exclus	ive check (if match, erro	or) - W039
Diagnosis Table	996.54	Complication due to breast prosthesis
Relational Table	V52.4	Fitting/adjustment of breast prosthesis and implant

V0232 PACEMAKER: ATTENTION versus COMPLICATION

Guideline:

V codes indicating encounters for fitting/adjustment of pacemaker should not be used when there is a complication of the pacemaker.

The "Excludes" note under category V52 excludes the coding of care related to the complications of the pacemaker.

The "Excludes" note under the heading for complications of surgical and medical care (996-999) excludes the coding of postoperative conditions in which no complications are present (V44, V52, V55).

V0232 Exclusive check (if match, error) - W040

Diagnosis Table 996.01 Complication due to cardiac pacemaker

Relational Table V53.31 Fitting/adjustment of cardiac pacemaker

V0233 574.6x COMBINATION CODE NEEDED FOR GALLSTONE AND BILE STONE WITH ACUTE CHOLECYSTITIS

Guideline:

Code 574.6x, Calculus of gallbladder and bile duct with acute cholecystitis, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after 10-1-96.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as gallstones and bile duct stones or when the Alphabetic Index so directs.

V0233	Exclusive check (if match, erro	or) - R033
Diagnosis Table	e 574.00	Calculus of gallbladder with acute cholecystitis without obstruction
	574.01	Calculus of gallbladder with acute cholecystitis with obstruction
Relational Table	e 574.30	Calculus of bile duct with acute cholecystitis without obstruction
	574.31	Calculus of bile duct with acute cholecystitis with obstruction

HINT: The combination code is 574.6x (Calculus of gallbladder and bile duct with acute cholecystitis with/without obstruction).

V0234 574.7x COMBINATION CODE NEEDED FOR GALLSTONE AND BILE STONE WITH OTHER CHOLECYSTITIS

Guideline:

Code 574.7x, Calculus of gallbladder and bile duct with other cholecystitis, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after 10-1-96.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as gallstones and bile duct stones or when the Alphabetic Index so directs.

V0234	Exclusive check	(if match, error	
Diagnosis Table	2	574.10	Calculus of gallbladder with other cholecystitis without obstruction
		574.11	Calculus of gallbladder with other cholecystitis with obstruction
Relational Tabl	e	574.40	Calculus of bile duct with other cholecystitis without obstruction
		574.41	Calculus of bile duct with other cholecystitis with obstruction

HINT: The combination code is 574.7x (Calculus of gallbladder and bile duct with other cholecystitis with/without obstruction).

V0235 574.9x COMBINATION CODE NEEDED FOR GALLSTONE AND BILE STONE WITHOUT MENTION OF CHOLECYSTITIS

Guideline:

Code 574.9x, Calculus of gallbladder and bile duct without cholecystitis, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after 10-1-96.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as gallstones and bile duct stones or when the Alphabetic Index so directs.

V0235 Exclusiv	ve check (if match, e	rror) - R037
Diagnosis Table	574.20	Calculus of gallbladder without mention of cholecystitis without obstruction
	574.21	Calculus of gallbladder without mention of cholecystitis with obstruction
Relational Table	574.50	Calculus of bile duct without mention of cholecystitis without obstruction
	574.51	Calculus of bile duct without mention of cholecystitis with obstruction

HINT: The combination code is 574.9x (Calculus of gallbladder and bile duct without cholecystitis with/without obstruction).

V0236 574.8x COMBINATION CODE NEEDED FOR GALLSTONE AND BILE STONE WITH ACUTE AND CHRONIC CHOLECYSTITIS

Guideline:

Code 574.8x, Calculus of gallbladder and bile duct with acute and chronic cholecystitis, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after 10-1-96.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as gallstones and bile duct stones or when the Alphabetic Index so directs.

V0236	Exclusive check (if mate	h, error) - R040
Diagnosis Table	e 574.60	Calculus of gallbladder and bile duct with acute cholecystitis without obstruction
	574.61	Calculus of gallbladder and bile duct with acute cholecystitis with obstruction
Relational Tabl	e 574.70	Calculus of gallbladder and bile duct with other cholecystitis without obstruction
	574.71	Calculus of gallbladder and bile duct with other cholecystitis with obstruction

HINT: The combination code is 574.8x (Calculus of gallbladder and bile duct with acute and chronic cholecystitis with/without obstruction).

V0237 NEWBORN OUTCOME (V27) NEEDED FOR OBSTETRICAL DELIVERY RECORD

Guideline:

An outcome of delivery code, V27, should be assigned as an additional code during the episode of care during which delivery occurred. The fourth digits indicate whether the outcome is liveborn or stillborn, and whether the outcome is single infant or multiple infants.

These codes should not be used when a delivery occurs prior to hospital admission, or on subsequent admissions, or on the newborn record.

V0237 Inclusive check (if no match, error) - M001

The desire the k (if no inately, error) 141001

Diagnosis Table 640-676 Pregnancy, delivered, with or without mention

5th digits .1 or .2 Pregnancy, delivered, with or without r

Labor, delivery, antepartum and postpartum periods

are entirely normal

Relational Table V27.x Outcome of Delivery

V0238 PREGNANCY, WITH and WITHOUT HYPERTENSION

Guideline:

Hypertension associated with pregnancy, childbirth, or the puerperium is considered to be a complication unless the physician specifically indicates that it is not. This includes both pre-existing and transient hypertension of pregnancy or that arising during pregnancy. Often the symptoms of hypertension include edema and/or albuminuria or excessive weight gain that can aggravate hypertension.

If the edema or excessive weight gain in pregnancy is documented by the physician and the hypertension is mentioned, the "Excludes" note directs the coder to use the combination code 642.x instead. It is illogical for a patient to have both hypertension and no hypertension.

V0238	Exclusive check (if m	natch, error) - O00	
Diagnosis Table	e 642.:	xx Hyper	tension complicating pregnancy, childbirth, or the
Relational Tabl	e 646.		or excessive weight gain in pregnancy, without on of hypertension

V0239 PREGNANCY AND KIDNEY DIAGNOSIS, WITH and WITHOUT HYPERTENSION

Guideline:

Hypertension associated with pregnancy, childbirth, or the puerperium is considered to be a complication unless the physician specifically indicates that it is not. This includes both pre-existing and transient hypertension of pregnancy or that arising during pregnancy. Often the symptoms of hypertension include edema, albuminuria, renal disease, nephropathy, and/or uremia.

If the albuminuria or renal disease in pregnancy is documented by the physician and the hypertension is mentioned, the "Excludes" note directs the coder to use the combination code 642.x instead. It is illogical for a patient to have both hypertension and no hypertension.

V0239	Exclusive chec	ck (if match, erro	r) - O009
Diagnosis Tabl	e	642.xx	Hypertension complicating pregnancy, childbirth, or the puerperium
Relational Tabl	e	646.2x	Unspecified kidney disease in pregnancy, without mention of hypertension

V0240 575.12 COMBINATION CODE NEEDED FOR ACUTE AND CHRONIC CHOLECYSTITIS

Guideline:

Code 575.12, Acute and chronic cholecystitis, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after 10-1-96.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as gallstones and bile duct stones or when the Alphabetic Index so directs.

V0240 Exclusive check (if match, error) - R042

Diagnosis Table 575.0 Acute cholecystitis

Relational Table 575.11 Chronic cholecystitis

HINT: The combination code is 575.12 (Acute and chronic cholecystitis).

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for infections to be both unspecified and specified from the same category on the same record.

		k (if match, erro	
Diagnosis Table		001.9	
Relational Table		001.0- 001.1	Cholera, specified
VW241	Exclusive Chec	ek (if match, erro	r) - Y009
Diagnosis Table			Parathyroid fever, unspecified
Relational Table		002.1- 002.3	Parathyroid fever, specified
VW241	Exclusive Chec	ek (if match, erro	r) - Y010
Diagnosis Table			Localized Salmonella infection, unspecified
Relational Table	e	003.21 - 003.29	Localized Salmonella infection, specified
	Exclusive Chec	ek (if match, erro	r) - Y011
Diagnosis Table			Salmonella infection, unspecified
Relational Table	e	003.0- 003.8	Salmonella infections, specified
VW241	Exclusive Chec	ek (if match, erro	r) - Y012
Diagnosis Table	 e	004.9	Shigellosis, unspecified
Relational Table	e 	004.0- 004.8	Shigellosis infections, specified

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

		k (if match, error	
Diagnosis Table			Food poisoning, unspecified
Relational Table	2	005.0- 005.89	Food poisonings, specified
		k (if match, erroi	
Diagnosis Table			Amebiasis, unspecified
Relational Table		006.0- 006.8	Amebic infections, specified
VW241	Exclusive Chec	k (if match, erroi	r) - Y015
Diagnosis Table			Protozoal intestinal disease, unspecified
Relational Table	2	007.0- 007.8	Protozoal intestinal diseases, specified
VW241	Exclusive Chec	k (if match, error	r) - Y016
Diagnosis Table	;	008.00	E. coli, unspecified
Relational Table		008.01- 008.09	E. coli infections, specified
VW241	Exclusive Chec	k (if match, error	r) - Y018
Diagnosis Table		009.0- 009.3	Ill-defined intestinal infections
Relational Table	2	001.0- 008.8	Intestinal infectious diseases, specified
VW241	Exclusive Chec	k (if match, error	r) - Y019
Diagnosis Table	;	010.9	Primary tuberculous infection, unspecified
Relational Table		010.0- 010.8	Primary tuberculous infections, specified

VW241			IFIED INFECTIONS - CONTINUED (see pg 204)
VW241	Exclusive Check (if match, error) - Y020		
Diagnosis Tabl	e	010.x0	Primary tuberculous infection, unspecified test
Relational Tabl	e	010.x1- 010.x6	Primary tuberculous infection, specified tests
VW241	Exclusive Che	ck (if match, erro	r) - Y021
Diagnosis Tabl	e	011.x0	Pulmonary tuberculous, unspecified test
Relational Tabl	e	011.x1- 011.x6	Pulmonary tuberculous, specified tests
		ck (if match, erro	
Diagnosis Tabl			Respiratory tuberculosis, unspecified test
Relational Tabl	e	012.x1- 012.x6	Respiratory tuberculosis, specified tests
VW241	Exclusive Che	ck (if match, erro	r) - Y023
Diagnosis Tabl	e	013.x0	CNS and meningeal tuberculosis, unspecified test
Relational Tabl	e	013.x1- 013.x6	CNS and meningeal tuberculosis, specified tests
		ck (if match, erro	r) - Y024
Diagnosis Tabl	e		Intestinal tuberculosis, unspecified test
Relational Tabl	e	014.x1- 014.x6	Intestinal tuberculosis, specified tests
VW241	Exclusive Che	ck (if match, erro	r) - Y025
Diagnosis Tabl	e	015.x0	Bones and joints tuberculosis, unspecified test
Relational Tabl	e 	015.x1- 015.x6	Bones and joints tuberculosis, specified tests

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) - Y026 016.x0 Genitourinary tuberculosis, unspecified test Diagnosis Table Relational Table 016.x1-Genitourinary tuberculosis, specified tests 016.x6 VW241 Exclusive Check (if match, error) - Y027 017.x0 Diagnosis Table Other organs with tuberculosis, unspecified test Relational Table 017.x1-Other organs with tuberculosis, specified tests 017.x6 VW241 Exclusive Check (if match, error) - Y028 018.x0 Miliary tuberculosis, unspecified test Diagnosis Table Relational Table 018.x1-Miliary tuberculosis, specified tests 018.x6 Exclusive Check (if match, error) - Y029 -----011.9 Diagnosis Table Pulmonary tuberculosis, unspecified 011.0-Relational Table Pulmonary tuberculoses, specified 011.8 VW241 Exclusive Check (if match, error) - Y030 _____ Diagnosis Table 013.9 CNS tuberculosis, unspecified Relational Table 013.0-CNS tuberculoses, specified 013.8 VW241 Exclusive Check (if match, error) - Y031 Diagnosis Table 015.9 Bones and joints tuberculosis, unspecified Relational Table 015.0-Bones and joints tuberculoses, specified 015.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

	Exclusive Chec	k (if match, error	r) - Y017
Diagnosis Table			Genitourinary tuberculosis, unspecified
Relational Table	2	016.0- 016.8	Genitourinary tuberculoses, specified
	Exclusive Chec	k (if match, error	r) - Y032
Diagnosis Table			Miliary tuberculosis, unspecified
Relational Table		018.0- 018.8	Miliary tuberculoses, specified
VW241	Exclusive Chec	k (if match, error	r) - Y033
Diagnosis Table			Plague, unspecified
Relational Table	e	020.0- 020.8	Plagues, specified
VW241	Exclusive Chec	k (if match, error	······································
Diagnosis Table		021.9	Tularemia, unspecified
Relational Table	e	021.0- 021.8	Tularemia, specified
		k (if match, error	
Diagnosis Table			Anthrax, unspecified
Relational Table	e	022.0- 022.8	Anthrax, specified
VW241	Exclusive Chec	k (if match, error	r) - Y036
Diagnosis Table)	023.9	Brucellosis, unspecified
Relational Table		023.0- 023.8	Brucellosis, specified

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

	Exclusive Check (if match, error) - Y037	
Diagnosis Table		Rat-bite fever, unspecified
Relational Table	026.0- 026.8	Rat-bite fevers, specified
	xclusive Check (if match, erro	r) - Y038
Diagnosis Table	027.9	Zoonotic bacterial disease, unspecified
Relational Table	027.0- 027.8	Zoonotic bacterial disease, specified
VW241 Ex	xclusive Check (if match, error	r) - Y039
Diagnosis Table		
Relational Table	030.0- 030.8	Leprosy infections, specified
VW241 Ex	xclusive Check (if match, erro	r) - Y040
Diagnosis Table	031.9	Mycobacteria disease, unspecified
Relational Table	031.0- 031.8	Mycobacteria diseases, specified
VW241 E	xclusive Check (if match, error	
	032.9	
Relational Table	032.0- 032.8	Diptheria infections, specified
VW241 E	xclusive Check (if match, erro	r) - Y042
Diagnosis Table	033.9	Whooping cough, unspecified organism
Relational Table	033.0- 033.8	Whooping cough, specified organisms

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) - Y043 Meningococcal carditis, unspecified Diagnosis Table 036.40 Relational Table 036.41-Meningococcal carditis, specified 036.43 VW241 Exclusive Check (if match, error) - Y044 036.9 Diagnosis Table Meningococcal infection, unspecified Relational Table 036.0-Meningococcal infections, specified 036.89 VW241 Exclusive Check (if match, error) - Y045 038.40 Gram-negative organism, unspecified Diagnosis Table Relational Table 038.41-Gram-negative organisms, specified 038.49 Exclusive Check (if match, error) - Y046 -----038.9 Diagnosis Table Septicemia, unspecified 038.0-Relational Table Septicemias, specified 038.8 VW241 Exclusive Check (if match, error) - Y047 _____ Diagnosis Table 039.9 Actinomycotic infections, unspecified site Relational Table 039.0-Actinomycotic infections, specified sites 039.8 VW241 Exclusive Check (if match, error) - Y048 Diagnosis Table 041.00 Streptococcus, unspecified Relational Table 041.01-Streptococcus infections, specified 041.09

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

VW241 Exclusive Che	Exclusive Check (if match, error) - Y049		
Diagnosis Table	041.10	Staphylococcus, unspecified	
Relational Table	041.11 - 041.19	Staphylococcus infections, specified	
VW241 Exclusive Che	,	r) - Y050	
	041.9	Bacterial infection, unspecified	
Relational Table	041.00- 041.89		
VW241 Exclusive Che	ck (if match, erro	r) - Y051	
		Acute poliomyelitis, unspecified viral type	
Relational Table	045.x1- 045.x3	Acute poliomyelitis, specified viral types	
VW241 Exclusive Che	ck (if match, erro	r) - Y052	
Diagnosis Table	045.9	Acute poliomyelitis, unspecified	
Relational Table	045.0- 045.2	Acute poliomyelitis, specified	
VW241 Exclusive Che	*		
Diagnosis Table	046.9		
Relational Table	046.0- 046.8	Slow virus infections of CNS, specified	
VW241 Exclusive Che	ck (if match, erro	r) - Y054	
Diagnosis Table	047.9	Viral meningitis, unspecified	
Relational Table	047.0- 047.8	Viral meningitis, specified	

VW241	UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)		
	Exclusive Check (if match, error) - Y055		
			Non-arthropod-borne viral disease of CNS, unspecified
Relational Tabl		049.0- 049.8	Non-arthropod-borne viral diseases of CNS, specified
VW241	Exclusive Check	(if match, error	r) - Y056
Diagnosis Tabl	e	050.9	
Relational Tabl		050.0- 050.2	Smallpox, specified
VW241	Exclusive Check		
Diagnosis Tabl		051.9	Paravaccina, unspecified
Relational Tabl		051.0- 051.2	Paravaccina, specified
VW241	Exclusive Check	(if match, error	r) - Y058
Diagnosis Tabl	e	052.9	
Relational Tabl		052.0- 052.8	Varicella, with complications
VW241	Exclusive Check	(if match, error	r) - Y059
Diagnosis Tabl	e		Varicella, with unspecified complication
Relational Tabl		052.0- 052.7	Varicella, with specified complications
VW241	Exclusive Check	(if match, error	r) - Y060
Diagnosis Table	e	053.10	Herpes zoster with unspecified nervous system complication
Relational Tabl		053.11- 053.19	Herpes zoster with specified nervous system complications

UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) VW241 VW241 Exclusive Check (if match, error) - Y061 053.8 Herpes zoster, with unspecified complication Diagnosis Table Relational Table 053.0-Herpes zoster, with specified complications 053.79 VW241 Exclusive Check (if match, error) - Y062 Diagnosis Table 053.9 Herpes zoster, unspecified Relational Table 053.0-Herpes zoster, specified 053.8 VW241 Exclusive Check (if match, error) - Y063 054.10 Genital herpes, unspecified Diagnosis Table 054.11-Relational Table Genital herpes, specified 054.19 Exclusive Check (if match, error) - Y064 -----054.40 Diagnosis Table Herpes with unspecified opthalmic complication 054.41-Relational Table Herpes with specified opthalmic complications 054.49 VW241 Exclusive Check (if match, error) - Y065 -----Diagnosis Table 054.8 Herpes with unspecified complication Relational Table 054.0-Herpes with specified complications 054.79 VW241 Exclusive Check (if match, error) - Y066 Diagnosis Table 054.9 Herpes, unspecified Relational Table 054.0-Herpes infections, specified 054.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) - Y067 Measles with unspecified complication 055.8 Diagnosis Table Relational Table 055.0-Measles with specified complications 055.79 VW241 Exclusive Check (if match, error) - Y068 055.9 Diagnosis Table Measles, without complication Relational Table 055.0-Measles, with complications 055.8 VW241 Exclusive Check (if match, error) - Y069 056.00 Diagnosis Table Rubella, without neurological complication 056.01-Relational Table Rubella, with neurological complications 056.09 Exclusive Check (if match, error) - Y070 056.8 Diagnosis Table Rubella, with unspecified complication 056.0-Relational Table Rubella, with specified complication 056.7 VW241 Exclusive Check (if match, error) - Y071 -----Diagnosis Table 056.9 Rubella, without complication Relational Table 056.0-Rubella, with complications 056.8 VW241 Exclusive Check (if match, error) - Y072 Diagnosis Table 057.9 Viral exanthem, unspecified Relational Table 057.0-Viral exanthem, specified 057.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) – Y447 058.10 Diagnosis Table Roseola Infantum, unspecified Relational Table 058.11-Roseola Infantum, specified 058.12 VW241 Exclusive Check (if match, error) - Y073 060.9 Diagnosis Table Yellow fever, unspecified Relational Table 060.0-Yellow fever, specified 060.1 VW241 Exclusive Check (if match, error) - Y074 062.9 Diagnosis Table Mosquito-borne viral encephalitis, unspecified Relational Table 062.0-Mosquito-borne viral encephalitis, specified 062.8 Exclusive Check (if match, error) - Y075 -----063.9 Diagnosis Table Tick-borne viral encephalitis, unspecified 063.0-Relational Table Tick-borne viral encephalitis, specified 063.8 VW241 Exclusive Check (if match, error) - Y076 _____ Diagnosis Table 065.9 Arthropod-borne hemorrhagic fever, unspecified Relational Table 065.0-Arthropod-borne hemorrhagic fevers, specified 065.8 VW241 Exclusive Check (if match, error) - Y077 Diagnosis Table 066.9 Arthropod-borne viral disease, unspecified Relational Table 066.0-Arthropod-borne viral diseases, specified 066.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) VW241 Exclusive Check (if match, error) – Y251 066.40 Diagnosis Table West Nile Fever, unspecified Relational Table 066.41-West Nile Fever, specified 066.49 VW241 Exclusive Check (if match, error) - Y078 070.6-Unspecified viral hepatitis Diagnosis Table 070.9 Relational Table 070.0-Specified viral hepatitis 070.5 VW241 Exclusive Check (if match, error) - Y079 Diagnosis Table 072.8 Mumps with unspecified complication Relational Table 072.0-Mumps with specified complications 072.7 VW241 Exclusive Check (if match, error) - Y080 Diagnosis Table Mumps without complication 072.9 072.0-Relational Table Mumps with complications 072.8 VW241 Exclusive Check (if match, error) - Y081 Diagnosis Table 073.8 Ornithosis, with unspecified complication Relational Table 073.0-Ornithosis, with specified complication 073.7 Exclusive Check (if match, error) - Y082 073.9 Diagnosis Table Ornithosis, unspecified Relational Table 073.0-Ornithosis, specified 073.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

	Exclusive Chec	k (if match, error	r) - Y083
Diagnosis Table			Coxsackie carditis, unspecified
Relational Table	e	074.21- 074.23	Coxsackie carditis, specified
		k (if match, error	
Diagnosis Table			Trachoma, unspecified
Relational Table		076.0- 076.1	Trachoma, specified
VW241	Exclusive Chec	k (if match, error	r) - Y085
Diagnosis Table			Unspecified diseases, due to viruses
Relational Table	e	077.0- 077.8	Specified diseases, due to viruses
VW241	Exclusive Chec	k (if match, error	r) - Y086
Diagnosis Table		078.10	Viral warts, unspecified
Relational Table		078.11- 078.19	Viral warts, specified
VW241	Exclusive Chec	k (if match, error	r) - Y087
Diagnosis Table			
Relational Table	e	079.51- 079.59	Retroviruses, specified
VW241	Exclusive Chec	k (if match, error	r) - Y088
Diagnosis Table)	079.98	Unspecified chlamydial infection
Relational Table	.	079.88	Specified chlamydial infections

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

VW241	Exclusive Check (if match, error) - Y090		
Diagnosis Table		079.99	Unspecified viral infection
Relational Table	e	079.0- 079.81 079.82 079.83 079.89	Specified viral infections
		k (if match, error	
Diagnosis Table		081.9	Typhus, unspecified
Relational Table	e	081.0- 081.2	Typhus, specified
VW241	Exclusive Chec	k (if match, error	r) - Y092
Diagnosis Table	 e	082.9	Tick-borne rickettsiosis, unspecified
Relational Table	e	082.0- 082.8	Tick-borne rickettsiosis, specified
		k (if match, error	
Diagnosis Table		083.9	
Relational Table		083.0- 083.8	Rickettsiosis, specified
VW241		k (if match, error	
Diagnosis Table		084.6	Malaria, unspecified
Relational Table	e	084.0- 084.5	Malaria, specified
VW241	Exclusive Chec	k (if match, error	r) - Y095
Diagnosis Table		085.9	Leishmaniasis, unspecified
Relational Table	e 	085.0- 085.5	Leishmaniasis, specified

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

VW241	Exclusive Chec	k (if match, error	r) - Y096
Diagnosis Table	:	086.9	Trypanosomiasis, unspecified
Relational Table	•	086.0- 086.5	Trypanosomiasis, specified
VW241	Exclusive Chec	k (if match, error	r) - Y097
Diagnosis Table	:	087.9	Relapsing fever, unspecified
Relational Table	2	087.0- 087.1	Relapsing fevers, specified
		k (if match, error	
Diagnosis Table			Arthropod-borne disease, unspecified
Relational Table	;	088.0- 088.8	Arthropod-borne diseases, specified
VW241	Exclusive Chec	k (if match, error	r) - Y099
Diagnosis Table	:	090.9	Congenital syphilis, unspecified
Relational Table	2	090.0- 090.7	Congenital syphilis, specified
		k (if match, error	
Diagnosis Table			Syphilitic uveitis, unspecified
Relational Table	;	091.51- 091.52	Syphilitic uveitis, specified
VW241	Exclusive Chec	k (if match, error	r) - Y101
Diagnosis Table	:	091.9	Secondary syphilis, unspecified
Relational Table	;	091.0- 091.8	Syphilis, specified

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) VW241 Exclusive Check (if match, error) - Y102 Diagnosis Table 092.9 Early syphilis, latent, unspecified

Diagnosis Table	092.9	Early syphilis, latent, unspecified
Relational Table	092.0	Early syphilis, latent, specified
VW241 E	Exclusive Check (if match, error	r) - Y103
	093.20	
Relational Table	093.21- 093.24	Syphilitic valves, specified
VW241 E	Exclusive Check (if match, error	r) - Y104
Diagnosis Table		Cardiovascular syphilis, unspecified
Relational Table	093.0- 093.89	Cardiovascular syphilis, specified
VW241 E	Exclusive Check (if match, error	r) - Y105
	094.9	Neurosyphilis, unspecified
Relational Table	094.0- 094.8	Neurosyphilis, specified
VW241 E	Exclusive Check (if match, error	r) - Y106
Diagnosis Table		Late symptomatic syphilis, unspecified
Relational Table	095.0- 095.8	Late symptomatic syphilis, specified
VW241 E	Exclusive Check (if match, error	r) - Y107
Diagnosis Table	098.10	Acute gonococcal infection of upper genitourinary tract

unspecified site

specified sites

098.11-

098.19

Relational Table

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Acute gonococcal infection of upper genitourinary tract

UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) VW241 Exclusive Check (if match, error) - Y108 098.30 Chronic gonococcal infection of upper genitourinary tract, Diagnosis Table unspecified site 098.31-Relational Table Chronic gonococcal infection of upper genitourinary tract, specified sites VW241 Exclusive Check (if match, error) - Y109 099.50 Venereal diseases due to chlamydia trachomatis, unspecified Diagnosis Table site 099.51-099.59 Relational Table Venereal diseases due to chlamydia trachomatis, specified sites Exclusive Check (if match, error) - Y110 -----099.9 Diagnosis Table Venereal disease, unspecified Relational Table 099.0-Venereal disease, specified 099.8 VW241 Exclusive Check (if match, error) - Y111 Diagnosis Table 100.9 Leptospirosis, unspecified 100.0-Relational Table Leptospirosis, specified 100.8 VW241 Exclusive Check (if match, error) - Y112 102.9 Yaws, unspecified Diagnosis Table Relational Table 102.0-Yaws, specified 102.8 VW241 Exclusive Check (if match, error) - Y113 Diagnosis Table 103.9 Pinta, unspecified Relational Table 103.0-Pinta, specified 103.8

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) VW241 Exclusive Check (if match, error) - Y114 Diagnosis Table 104.9 Spirochetal infection, unspecified

Diagnosis Table 110.9 Dermatophytosis, unspecified site

Relational Table 110.0- Dermatophytosis, specified sites 110.8

VW241 Exclusive Check (if match, error) - Y116

Diagnosis Table 111.9 Dermatomycosis, unspecified

Relational Table 111.0- Dermatomycosis, specified 111.8

VW241 Exclusive Check (if match, error) - Y117

Diagnosis Table 112.9 Candidiasis, unspecified site

Relational Table 112.0- Candidiasis, specified sites 112.8

VW241 Exclusive Check (if match, error) - Y118

Diagnosis Table 114.9 Coccidioidomycosis, unspecified

Relational Table 114.0- Coccidioidomycosis, specified

114.5

VW241 Exclusive Check (if match, error) - Y119

Diagnosis Table 115.00 Histoplasma capsulatum, without manifestation

Relational Table 115.01- Histoplasma capsulatum, with manifestation

115.09

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) - Y120 115.10 Histoplasma duboisII, with manifestation Diagnosis Table Relational Table 115.11-Histoplasma duboisII, with manifestation 115.19 VW241 Exclusive Check (if match, error) - Y121 115.9 Diagnosis Table Histoplasmosis, unspecified Relational Table 115.0-Histoplasmosis, specified 115.1 VW241 Exclusive Check (if match, error) - Y122 120.9 Diagnosis Table Schistosomiasis, unspecified 120.0-Relational Table Schistosomiasis, specified 120.8 Exclusive Check (if match, error) - Y123 -----121.9 Diagnosis Table Trematode infection, unspecified 121.0-Relational Table Trematode infection, specified 121.8 VW241 Exclusive Check (if match, error) - Y124 -----Diagnosis Table 122.4 Echinococcus granulosus, unspecified Relational Table 122.0-Echinococcus granulosus, specified 122.3 VW241 Exclusive Check (if match, error) - Y125 Diagnosis Table 122.7 Echinococcus multilocularis infection, unspecified Relational Table 122.4-Echinococcus multilocularis infection, specified 122.6

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204) Exclusive Check (if match, error) - Y126 123.9 Cestode infection, unspecified Diagnosis Table Relational Table 123.0-Cestode infection, specified 123.8 VW241 Exclusive Check (if match, error) - Y127 Diagnosis Table 125.9 Filariasis, unspecified 125.0-Relational Table Filariasis, specified 125.7 VW241 Exclusive Check (if match, error) - Y128 126.9 Ancylostomiasis and Necatoriasis, unspecified Diagnosis Table Relational Table` 126.0-Ancylostomiasis and Necatoriasis, specified 126.8 Exclusive Check (if match, error) - Y129 -----127.9 Diagnosis Table Intestinal helminthiasis, unspecified 127.0-Relational Table Intestinal helminthiasis, specified 127.8 VW241 Exclusive Check (if match, error) - Y130 -----Diagnosis Table 128.9 Helminth infection, unspecified Relational Table 128.0-Helminth infections, specified 128.8 VW241 Exclusive Check (if match, error) - Y131

130.9

130.0-

130.8

Diagnosis Table

Relational Table

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Toxoplasmosis, unspecified

Toxoplasmosis, specified

VW241 UNSPECIFIED versus SPECIFIED INFECTIONS - CONTINUED (see pg 204)

	Exclusive Check (if match, error) - Y132		
			Urogenital trichomoniasis, unspecified
Relational Table		131.01- 131.09	Urogenital trichomoniasis, unspecified
VW241	Exclusive Check	(if match, error	
Diagnosis Table	 }		Trichomoniasis, unspecified
Relational Table		131.0- 131.8	Trichomoniasis, specified
VW241	Exclusive Check	(if match, error) - Y134
			Pediculosis, unspecified
Relational Table		132.0- 132.3	Pediculosis, specified
VW241	Exclusive Check	(if match, error) - Y135
Diagnosis Table		133.9	Acariasis, unspecified
Relational Table		133.0- 133.8	Acariasis, specified
VW241	Exclusive Check	(if match, error) - Y136
Diagnosis Table			Infestation, unspecified
Relational Table		134.0- 134.8	Infestations, specified
VW241	Exclusive Check	(if match, error) - Y137
Diagnosis Table	 ?	136.9	Infectious and parasitic diseases, unspecified
Relational Table		136.0- 136.8	Infectious and parasitic diseases, specified

VW242 UNSPECIFIED versus SPECIFIED TUMORS

new 1/1/97

<u>Guideline:</u> A code for an unspecified condition is never assigned when a more60 specific code from the

same category is also assigned.

It is illogical for tumors of the same site to be both unspecified and specified from the same category on the same record.

	Exclusive Che		
Diagnosis Table		140.9	Tumor of lip, unspecified
Relational Tabl	e	140.0- 140.8	Tumor of lip, specified
	Exclusive Check (if match, error) - Y139		error) - Y139
Diagnosis Table			Tumor of tongue, unspecified
Relational Tabl		141.0- 141.8	Tumor of tongue, specified
VW242	Exclusive Check (if match, error) - Y140		error) - Y140
Diagnosis Table			Tumor of salivary gland, unspecified
Relational Tabl	e	142.0- 142.8	Tumor of salivary gland, specified
VW242	Exclusive Che	ck (if match, e	error) - Y141
Diagnosis Table	e	143.9	Tumor of gum, unspecified
Relational Tabl	e	143.0- 143.8	Tumor of gum, specified
	Exclusive Check (if match, error) - Y142		error) - Y142
Diagnosis Table	e		Tumor, floor of mouth, unspecified
Relational Tabl	e	144.0- 144.8	Tumor, floor of mouth, specified

UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226) VW242 Exclusive Check (if match, error) - Y143 145.5 Diagnosis Table Tumor of palate, unspecified Relational Table 145.2-Tumor of palate, specified 145.3 VW242 Exclusive Check (if match, error) - Y144 Diagnosis Table 145.9 Tumor of mouth, unspecified Relational Table 145.0-Tumor of mouth, specified 145.8 VW242 Exclusive Check (if match, error) - Y145 146.9 Diagnosis Table Tumor of oropharynx, unspecified Relational Table 146.0-Tumor of oropharynx, specified 146.8 Exclusive Check (if match, error) - Y146 -----147.9 Diagnosis Table Tumor of nasopharynx, unspecified Relational Table 147.0-Tumor of nasopharynx, specified 147.8 148.8 VW242 Exclusive Check (if match, error) - Y147 Diagnosis Table 148.9 Tumor of hypoharynx, unspecified Relational Table 148.0-Tumor of hypopharynx, specified 148.8 Exclusive Check (if match, error) - Y148 150.9 Tumor of esophagus, unspecified Diagnosis Table 150.0-Relational Table Tumor of esophagus, specified 150.8

UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226) VW242 Exclusive Check (if match, error) - Y149 Tumor of stomach, unspecified 151.9 Diagnosis Table Relational Table 151.0-Tumor of stomach, specified 151.8 VW242 Exclusive Check (if match, error) - Y150 Diagnosis Table 152.9 Tumor of small intestine, unspecified 152.0-Relational Table Tumor of small intestine, specified 152.8 VW242 Exclusive Check (if match, error) - Y151 153.9 Diagnosis Table Tumor of colon, unspecified Relational Table 153.0-Tumor of colon, specified 153.8 Exclusive Check (if match, error) - Y152 -----156.9 Diagnosis Table Tumor of biliary tract, unspecified 156.0-Relational Table Tumor of biliary tract, specified 156.8 VW242 Exclusive Check (if match, error) - Y153 -----Diagnosis Table 157.9 Tumor of pancreas, part unspecified Relational Table 157.0-Tumor of pancreas, part specified 157.8 VW242 Exclusive Check (if match, error) - Y154

158.9

158.0-

158.8

Diagnosis Table

Relational Table

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Tumor of peritoneum, unspecified

Tumor of peritoneum, specified

UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226) VW242 Exclusive Check (if match, error) - Y155 160.9 Tumor of accessory sinus, unspecified Diagnosis Table Relational Table 160.0-Tumor of accessory sinus, specified 160.8 VW242 Exclusive Check (if match, error) - Y156 Diagnosis Table 161.9 Tumor of larynx, unspecified Relational Table 161.0-Tumor of larynx, specified 161.8 VW242 Exclusive Check (if match, error) - Y157 162.9 Diagnosis Table Tumor of bronchus and lung, unspecified Relational Table 162.0-Tumor of bronchus and lung, specified 162.8 Exclusive Check (if match, error) - Y158 -----163.9 Diagnosis Table Tumor of pleura, unspecified Relational Table 163.0-Tumor of pleura, specified 163.8 VW242 Exclusive Check (if match, error) - Y159 -----Diagnosis Table 164.9 Tumor of mediastinum, part unspecified Relational Table 164.2-Tumor of mediastinum, part specified 164.3 VW242 Exclusive Check (if match, error) - Y160 Tumor of bone and cartilage, unspecified Diagnosis Table 170.9 Relational Table 170.0-Tumor of bone and cartilage, specified 170.8

UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226) VW242 Exclusive Check (if match, error) - Y161 171.9 Tumor of connective and other soft tissue, unspecified site Diagnosis Table Relational Table 171.0-Tumor of connective and other soft tissue, specified site 171.8 VW242 Exclusive Check (if match, error) - Y162 Diagnosis Table 172.9 Melanoma of skin, unspecified site Relational Table 172.0-Melanoma of skin, specified sites 172.8 VW242 Exclusive Check (if match, error) - Y163 173.9 Diagnosis Table Tumor of skin, unspecified site Relational Table 173.0-Tumor of skin, specified sites 173.8 Exclusive Check (if match, error) - Y164 -----174.9 Diagnosis Table Tumor of breast, unspecified Relational Table 174.0-Tumor of breast, specified 174.8 VW242 Exclusive Check (if match, error) - Y165 -----Diagnosis Table 176.9 Kaposi's sarcoma, unspecified site Relational Table 176.0-Kaposi's sarcoma, specified sites 176.8 VW242 Exclusive Check (if match, error) - Y166 Diagnosis Table 180.9 Tumor of cervix uteri, unspecified Relational Table 180.0-Tumor of cervix uteri, specified 180.8

VW242	UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226)		
VW242	Exclusive Chec	k (if match, error	r) - Y167
Diagnosis Table	e	183.9	Tumor of uterine adnexa, unspecified
Relational Tabl	e	183.0- 183.8	Tumor of uterine adnexa, specified
		k (if match, erro	
Diagnosis Table		184.9	Tumor of female genital organ, unspecified site
Relational Tabl	e	184.0- 184.8	Tumor of female genital organ, specified sites
VW242	Exclusive Chec	ek (if match, error	r) - Y169
Diagnosis Table	e	187.9	Tumor of male genital organ, unspecified site
Relational Tabl	e	187.1- 187.8	Tumor of male genital organ, specified sites
		ek (if match, error	
Diagnosis Table		188.9	Tumor of bladder, unspecified part
Relational Tabl		188.0- 188.8	Tumor of bladder, specified part
		ek (if match, error	
Diagnosis Table	e	189.9	Tumor of urinary organ, unspecified site
Relational Tabl	e	189.0- 189.8	Tumor of urinary organ, specified sites
VW242	Exclusive Chec	k (if match, error	r) - Y172
Diagnosis Table	e	190.9	Tumor of eye, unspecified part
Relational Tabl	e	190.0- 190.8	Tumor of eye, specified part
			

UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226) VW242 Exclusive Check (if match, error) - Y173 191.9 Tumor of brain, unspecified Diagnosis Table Relational Table 191.0-Tumor of brain, specified 191.8 VW242 Exclusive Check (if match, error) - Y174 Diagnosis Table 192.9 Tumor of nervous system, unspecified part Relational Table 192.0-Tumor of nervous system, specified part 192.8 VW242 Exclusive Check (if match, error) - Y175 194.9 Diagnosis Table Tumor of endocrine gland, unspecified site Relational Table 194.0-Tumor of endocrine gland, specified sites 194.8 Exclusive Check (if match, error) - Y176 -----196.9 Diagnosis Table Tumor of lymph nodes, unspecified site Relational Table 196.0-Tumor of lymph nodes, specified sites 196.8 VW242 Exclusive Check (if match, error) - Y188 _____ Diagnosis Table 201.9 Hodgkin's disease, unspecified Hodgkin's disease, specified Relational Table 201.0-201.7 VW242 Exclusive Check (if match, error) - Y198 Diagnosis Table 204.9 Lymphoid leukemia, unspecified Relational Table 204.0-Lymphoid leukemia, specified

204.8

VW242 UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226)

		ck (if match, erro	
Diagnosis Tabl			Myeloid leukemia, unspecified
Relational Tab	le 	205.0- 205.8	Myeloid leukemia, specified
VW242	Exclusive Chec	ck (if match, error	
Diagnosis Tabl		206.9	Monocytic leukemia, unspecified
Relational Tab		206.0- 206.8	Monocytic leukemia, specified
VW242	Exclusive Check (if match, error) - Y201		
Diagnosis Tabl			Leukemia, unspecified
Relational Tabl	le	208.0- 208.8	Leukemia, specified
VW242	Exclusive Chec	ck (if match, erro	r) - Y208
Diagnosis Tabl	e	218.9	Leiomyoma of uterus, unspecified
Relational Tabl		218.0- 218.2	Leiomyoma of uterus, specified
VW242	Exclusive Check (if match, error) - Y209		
Diagnosis Tabl			Benign tumor of uterus, unspecified part
Relational Tab	le	219.0- 219.8	Benign tumor of uterus, specified part
VW242	Exclusive Chec	ck (if match, erro	r) - Y210
Diagnosis Tabl	e	221.9	Benign tumor of female genital organ, unspecified site
Relational Tab	le	221.0- 221.8	Benign tumor of female genital organ, specified site

VW242	UNSPECIFIED versus SPECIFIED TUMORS - CONTINUED (see pg 226)			
VW242	Exclusive Check (if match, error) - Y211			
Diagnosis Tabl	e	222.9	Benign tumor of male genital organ, unspecified site	
Relational Tabl		222.0- 222.8	Benign tumor of male genital organ, specified site	
VW242 Exclusive Check (if match, error) – Y448				
Diagnosis Tabl	e	233.30	Carcinoma-in-situ, female genital organ, unspecified	
Relational Tabl	e	233.31- 233.39	Carcinoma-in-situ, female genital organ, specified	
VW242 Exclusive Check (if match, error) - Y220				
Diagnosis Tabl	e	237.70	Neurofibromatosis, unspecified	
Relational Tabl	le	237.71- 237.72	Neurofibromatosis, specified	

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the endocrine disease to be both unspecified and specified from the same category on the same record.

	Exclusive Check (if match, error) - Y221		
Diagnosis Table			Goiter, unspecified
Relational Table	e	240.0	Goiter, specified
		k (if match, error	
Diagnosis Table			Nontoxic nodular goiter, unspecified
Relational Table	e	241.0- 241.1	Nontoxic nodular goiter, specified
VW243	Exclusive Chec	k (if match, error	
Diagnosis Table	 e	242.3	Toxic nodular goiter, unspecified
Relational Table	e	242.0- 242.2	Toxic nodular goiter, specified
	Exclusive Check (if match, error) - Y224		
Diagnosis Table			Thyrotoxicosis without goiter
Relational Table		242.0- 242.8	Thyrotoxicosis with goiter
VW243 Exclusive Check (if match, error) - Y225			
Diagnosis Table	 e	244.9	Hypothyroidism, unspecified
Relational Table		244.0- 244.8	Hypothyroidism, specified

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235)

	(see guideline	on page 233)	
VW243	Exclusive Che	ck (if match, erro	r) - Y226
Diagnosis Tabl	e	245.9	Thyroiditis, unspecified
Relational Tab	le	245.0- 245.8	Thyroiditis, specified
VW243	Exclusive Check (if match, error) - Y227		r) - Y227
Diagnosis Tabl	e	246.9	Thyroid disorder, unspecified
Relational Tabl		246.0- 246.8	Thyroid disorder, specified
VW243	Exclusive Check (if match, error) - Y228		
Diagnosis Tabl			Hypoglycemia, unspecified
Relational Tab		251.0- 251.1	Hypoglycemia, specified
	Exclusive Check (if match, error) - Y229		
Diagnosis Tabl	e	251.9	Disorder of pancreatic internal secretion, unspecified
Relational Tabl	le	251.4- 251.8	Disorder of pancreatic internal secretion, specified
	Exclusive Check (if match, error) - Y230		
Diagnosis Tabl		252.9	Disorder of parathyroid gland, unspecified
Relational Tabl	le	252.0- 252.8	Disorder of parathyroid gland, specified
VW243	Exclusive Check (if match, error) - Y272		
Diagnosis Tabl	e	252.00	Hyperparathyroidism, unspecified
Relational Tab	le	252.01- 252.08	Hyperparathyroidism, specified

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235)

	(see guideline e	m page 255)	
VW243	Exclusive Chec	ek (if match, erro	r) - Y231
Diagnosis Table	 e	253.9	Disorder of pituitary gland, unspecified
Relational Table	e	253.0- 253.8	Disorder of pituitary gland, specified
VW243	Exclusive Check (if match, error) - Y232		
Diagnosis Table	 e	254.9	Disease of Thymus gland, unspecified
Relational Table	e	254.0- 254.8	Disease of Thymus gland, specified
	Exclusive Check (if match, error) - Y233		
Diagnosis Table		255.9	Disorder of adrenal gland, unspecified
Relational Table		255.0- 255.8	Disorder of adrenal gland, specified
VW243	43 Exclusive Check (if match, error) - Y234		
Diagnosis Table			Ovarian dysfunction, unspecified
Relational Table	e	256.0- 256.8	Ovarian dysfunction, specified
VW243	Exclusive Chec	ek (if match, erro	r) - Y235
Diagnosis Table	 e	257.9	Testicular dysfunction, unspecified
Relational Table	e	257.0- 257.8	Testicular dysfunction, specified
VW243	Exclusive Chec	ek (if match, erro	r) - Y236
Diagnosis Table	 e	258.9	Polyglandular dysfunction, unspecified
Relational Table	e	258.0- 258.8	Polyglandular dysfunction, specified

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235)

	(See garacime o		
	Exclusive Check (if match, error) - Y238		
Diagnosis Table			Malnutrition, unspecified
Relational Tabl		263.0- 263.8	Malnutrition, specified
VW243	Exclusive Check (if match, error) - Y239		
			Vitamin A deficiency, unspecified
Relational Tabl	e	264.0- 264.8	Vitamin A deficiency, specified
VW243	Exclusive Check (if match, error) - Y240		
Diagnosis Table	e	266.9	Vitamin B deficiency, unspecified
Relational Tabl	e	266.0- 266.2	Vitamin B deficiency, specified
	Exclusive Check (if match, error) - Y241		
Diagnosis Table			Vitamin D deficiency, unspecified
Relational Tabl	e	268.0- 268.2	Vitamin D deficiency, specified
VW243	Exclusive Check (if match, error) - Y242		
Diagnosis Table	e	269.9	Nutritional deficiency, unspecified
Relational Tabl	e	269.0- 269.8	Nutritional deficiency, specified
VW243	Exclusive Chec	k (if match, error	r) - Y243
Diagnosis Table	e	270.9	Disorder of amino-acid metabolism, unspecified
Relational Tabl	e 	270.0- 270.8	Disorder of amino-acid metabolism, specified

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235) VW243 Exclusive Check (if match, error) - Y244 271.9 Disorder of carbohydrate transport and metabolism, Diagnosis Table unspecified 271.0-271.8 Relational Table Disorder of carbohydrate transport and metabolism, 271.8 specified Exclusive Check (if match, error) - Y245 272.9 Diagnosis Table Disorder of lipoid metabolism, unspecified Relational Table 272.0-Disorder of lipoid metabolism, specified 272.8 Exclusive Check (if match, error) - Y246 273.9 Diagnosis Table Disorder of plasma protein metabolism, unspecified Relational Table 273.0-Disorder of plasma protein metabolism, specified 273.8 VW243 Exclusive Check (if match, error) - Y247 Diagnosis Table 274.10 Gouty nephropathy, unspecified Relational Table 274.19 Gouty nephropathy, specified VW243 Exclusive Check (if match, error) - Y248 Diagnosis Table 274.9 Gout, unspecified Relational Table 274.0-Gout, specified 274.8 Exclusive Check (if match, error) - Y249 275.9 Disorder of mineral metabolism, unspecified Diagnosis Table

275.0-

275.8

Relational Table

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Disorder of mineral metabolism, specified

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235) VW243 Exclusive Check (if match, error) – Y445 277.30 Diagnosis Table Amyloidosis, unspecified Ralational Table 277.31-Disorder of Amyloidosis, specified 277.39 Exclusive Check (if match, error) - Y250 277.9 Disorder of metabolism, unspecified Diagnosis Table Relational Table 277.0x-Disorder of metabolism, specified 277.8x VW243 Exclusive Check (if match, error) - R096 Diagnosis Table 278.00 Obesity, unspecified Relational Table 278.01 Morbid obesity 278.02 Overweight VW243 Exclusive Check (if match, error) - Y252 Diagnosis Table 279.00 Hypogammaglobulinemia, unspecified 279.01-Relational Table Hypogammaglobulinemia, specified 279.09 VW243 Exclusive Check (if match, error) - Y253 279.10 Diagnosis Table Immunodeficiency with T-cell, unspecified Relational Table 279.11-Immunodeficiency with T-cell, specified 279.19 Exclusive Check (if match, error) - Y254 _____ 279.3 Immunity deficiency, unspecified Diagnosis Table 279.1-Relational Table Immunity deficiency, specified 279.2

VW243 UNSPECIFIED versus SPECIFIED ENDOCRINE DISEASE - CONTINUED (see guideline on page 235)

VW243 Exclusi	Exclusive Check (if match, error) - Y255		
Diagnosis Table	279.9	Disorder of immune mechanism, unspecified	
Relational Table	279.0- 279.8	Disorder of immune mechanism, specified	

VW244 UNSPECIFIED versus SPECIFIED BLOOD DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the blood diagnoses to be both unspecified and specified from the same category on the same record.

	W244 Exclusive Check (if match, err		r) - Y256	
Diagnosis Table	 ?	280.9	Iron deficiency	anemia, unspecified
Relational Table		280.0- 280.8	•	anemia, specified
VW244	Exclusive Chec	ek (if match, erro	r) - Y257	
Diagnosis Table		281.9	Deficiency anen	nia, unspecified
Relational Table		281.0- 281.8	Deficiency anen	nia, specified
VW244	VW244 Exclusive Check (if match, error) - Y258			
Diagnosis Table			Sickle-cell anem	nia, unspecified
Relational Table	e	282.61- 282.69	Sickle-cell anem	nia, specified
VW244	Exclusive Chec	ek (if match, erro	r) - Y259	
Diagnosis Table		282.9	Hereditary hemo	olytic anemia, unspecified
Relational Table	e	282.0- 282.8	Hereditary hemo	olytic anemia, specified
VW244	Exclusive Chec	ek (if match, erro	r) - Y260	
Diagnosis Table		283.9	Acquired hemol	ytic anemia, unspecified
Relational Table		283.0- 283.2	•	ytic anemia, specified

VW244 UNSPECIFIED versus SPECIFIED BLOOD DIAGNOSIS - CONTINUED (see guideline on page 242) VW244 Exclusive Check (if match, error) - Y261 _____ 283.10 Non-autoimmune hemolytic anemia, unspecified Diagnosis Table 283.11-Relational Table Non-autoimmune hemolytic anemia, specified 283.19 VW244 Exclusive Check (if match, error) - Y262 284.9 Diagnosis Table Aplastic anemia, unspecified Relational Table Aplastic anemia, specified 284.0-284.8 VW244 Exclusive Check (if match, error) - Y263 – **Turned off** – wait for Coding Clinic Diagnosis Table 285.9 Anemia, unspecified Relational Table 285.0-Anemia, specified 285.8 VW244 Exclusive Check (if match, error) - Y264 Diagnosis Table Thromboytopenia, unspecified 287.5 Relational Table Thromboytopenia, specified 287.3-287.4 VW244 Exclusive Check (if match, error) - Y265 Diagnosis Table 287.9 Hemorrhagic conditions, unspecified Relational Table 287.0-Hemorrhagic conditions, specified 287.8 Exclusive Check (if match, error) - Y266 288.9 Disease of white blood cells, unspecified Diagnosis Table 288.0-Relational Table Disease of white blood cells, specified 288.8

VW244 UNSPECIFIED versus SPECIFIED BLOOD DIAGNOSIS - CONTINUED (see guideline on page 242)

	(see gardenne	on page 2 12)	
VW244	Exclusive Ch	eck (if match, e	error) - Y267
Diagnosis Tabl	e	289.50	Disease of spleen, unspecified
Relational Tabl	le	289.51- 289.59	Disease of spleen, specified
VW244 Exclusive Check (if match, error		eck (if match, e	error) - Y268
Diagnosis Tabl	e	289.9	Disease of blood and blood-forming organs, unspecified
Relational Tabl	le	289.0- 289.8x	Disease of blood and blood-forming organs, specified
VW244	Excusive Che	eck (if match, er	rror) - Y446
Diagnosis Tabl	e	288.00	Neutropenia, unspecified
Relational Tabl	le	288.01- 288.09	Neutropenia, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the psych or drug diagnosis to be unspecified and specified from the same category on the same record.

	Exclusive Check (if match, error) - Y269		
Diagnosis Table			Presenile dementia, uncomplicated
Relational Table		290.11- 290.13	Presenile dementia, complicated
VW245	Exclusive Chec	k (if match, erro	or) - Y270
Diagnosis Table		290.0	
Relational Table		290.2- 290.3 290.8- 290.9	Senile dementia, complicated
	Exclusive Chec		or) - Y271
Diagnosis Table	 :	290.40	Arteriosclerosis dementia, uncomplicated
Relational Table	2	290.41- 290.43	Arteriosclerosis dementia, complicated
	Exclusive Chec	,	or) - Y277
Diagnosis Table	······································		Senile psychotic condition, unspecified
Relational Table		290.0- 290.8	Senile psychotic condition, specified
VW245	Exclusive Chec	k (if match, erro	
Diagnosis Table		291.9	Alcoholic psychosis, unspecified
Relational Table	e	291.0- 291.8	Alcoholic psychosis, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	CONTINUED	(see guideline on	page 2+3)	
		k (if match, error) - Y279	
Diagnosis Table	 ?		Drug-induced mental disc	order, unspecified
Relational Table	2	292.0- 292.8	Drug-induced mental disc	order, specified
VW245	Exclusive Chec	k (if match, error) - Y280	
Diagnosis Table		293.9	Transient organic mental	disorder, unspecified
Relational Table	2	293.0- 293.8	Transient organic mental	disorder, specified
VW245	Exclusive Chec	k (if match, error) - Y281	
Diagnosis Table		294.9	Brain syndrome, unspecif	ĭed
Relational Table	e	294.0- 294.8	Brain syndrome, specified	i
		k (if match, error		
Diagnosis Table			Schizophrenic, unspecifie	d type
Relational Table	2	295.x1- 295.x5	Schizophrenic, specified t	ype
VW245	Exclusive Chec	k (if match, error) - Y282	
Diagnosis Table		295.9x	Schizophrenic disorders,	unspecified
Relational Table	2	295.0- 295.8	Schizophrenic disorders,	specified
VW245	Exclusive Chec	k (if match, error) - Y089	
Diagnosis Table		295.00	Schizophrenic, simple typ	e, unspecified
Relational Table	2	295.01- 295.05	Schizophrenic, simple typ	be, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS – CONTINUED (see guideline on page 245)

VW245	Exclusive Chec	ck (if match, error	r) - Y197
Diagnosis Tabl	e	295.10	Schizophrenic, disorganized type, unspecified
Relational Tabl	e	295.11- 295.15	Schizophrenic, disorganized type, specified
	Exclusive Chec	ck (if match, error	r) - Y202
Diagnosis Tabl		295.20	Schizophrenic, catatonic type, unspecified
Relational Tabl	e	295.21- 295.25	Schizophrenic, catatonic type, specified
VW245	Exclusive Chec	ck (if match, error	r) - Y203
Diagnosis Tabl	e	295.30	Schizophrenic, paranoid type, unspecified
Relational Tabl	e	295.31- 295.35	Schizophrenic, paranoid type, specified
	Exclusive Chec	ck (if match, error	r) - Y204
Diagnosis Tabl		295.40	Acute Schizophrenic episode, unspecified
Relational Tabl		295.41- 295.45	Acute Schizophrenic episode, specified
		ck (if match, error	
Diagnosis Tabl	e	295.50	Latent Schizophrenic episode, unspecified
Relational Tabl	e	295.51- 295.55	Latent Schizophrenic episode, specified
VW245	Exclusive Chec	ck (if match, error	r) - Y206
Diagnosis Tabl	e	295.60	Residual Schizophrenic episode, unspecified
Relational Tabl	e 	295.61- 295.65	Residual Schizophrenic episode, specified
·			

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	COTTITUEED	(see guideline of	ii pugo 2 13)
		ck (if match, erro	
Diagnosis Tabl		295.70	
Relational Tab	le	295.71- 295.75	Schizo-affective type, specified
	Exclusive Che	ck (if match, erro	or) - Y212
Diagnosis Tabl			Schizophrenia, other types, unspecified
Relational Tab	le	295.81- 295.85	Schizophrenia, other types, specified
		ck (if match, erro	or) - Y213
Diagnosis Tabl		296.00	
Relational Tab	le	296.01- 296.06	Manic disorder, single episode, specified
		ck (if match, erro	
Diagnosis Tabl			Manic disorder, recurrent episode, unspecified
Relational Tab	le	296.11- 296.16	Manic disorder, recurrent episode, specified
VW245	Exclusive Che	ck (if match, erro	or) - Y215
Diagnosis Tabl	le	296.20	Major depressive disorder, single episode, unspecified
Relational Tab	le	296.21- 296.26	Major depressive disorder, single episode, specified
VW245	Exclusive Che	ck (if match, erro	or) - Y216
Diagnosis Tabl	le	296.30	Major depressive disorder, recurrent episode, unspecified
Relational Tab	le	296.31- 296.36	Major depressive disorder, recurrent episode, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

CONTINUED	(see guideiille oli	page 243)
Exclusive Chec	k (if match, error	r) - Y217
e	296.40	Bipolar affective disorder, manic, unspecified
e	296.41- 296.46	Bipolar affective disorder, manic, specified
Exclusive Chec	k (if match, error	r) - Y218
e	296.50	Bipolar affective disorder, depressed, unspecified
e	296.51- 296.56	Bipolar affective disorder, depressed, specified
e		Bipolar affective disorder, mixed, unspecified
e	296.61 296.66	Bipolar affective disorder, mixed, specified
e	297.9	Paranoid state, unspecified
e	297.0- 297.8	Paranoid state, specified
Exclusive Chec	k (if match, error	r) - Y284
e	298.9	Psychosis, unspecified
e	298.0- 298.8	Psychosis, specified
Exclusive Chec	k (if match, error	r) - Y286
e	300.10	Hysteria, unspecified
e 	300.11- 300.15	Hysteria, specified
	Exclusive Chece e Exclusive Checee e Exclusive Checee e Exclusive Checee e Exclusive Checeee e Exclusive Checeee	e 296.46 Exclusive Check (if match, error e 296.50 e 296.51-296.56 Exclusive Check (if match, error e 296.60 e 296.61 296.66 Exclusive Check (if match, error e 297.9 e 297.0-297.8 Exclusive Check (if match, error e 298.9 e 298.9 e 298.0-298.8 Exclusive Check (if match, error e 298.9 e 298.0-298.8

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

CONTINUED	(see guideline on	page 243)
Exclusive Chec	k (if match, error	r) - Y287
	300.20	Phobia, unspecified
e	300.21- 300.29	Phobia, specified
Exclusive Chec	k (if match, error	r) - Y288
	300.9	Neurotic disorder, unspecified
2	300.0- 300.8	Neurotic disorder, specified
	,	
		Affective personality disorder, unspecified
2	301.11- 301.13	Affective personality disorder, specified
 ?	301.20	Schizoid personality disorder, unspecified
e	301.21- 301.22	Schizoid personality disorder, specified
Exclusive Chec	ek (if match, error	r) - Y291
;	301.50	Histrionic personality disorder, unspecified
2	301.51- 301.59	Histrionic personality disorder, specified
Exclusive Chec	k (if match, error	r) - Y292
	301.9	Personality disorder, unspecified
e 	301.0- 301.8	Personality disorder, specified
	Exclusive Checes Exclusive Ch	Exclusive Check (if match, error 300.29 Exclusive Check (if match, error 300.8 Exclusive Check (if match, error 301.10 Exclusive Check (if match, error 301.20 Exclusive Check (if match, error 301.22 Exclusive Check (if match, error 301.50 Exclusive Check (if match, error 301.59 Exclusive Check (if match, error 301.59 Exclusive Check (if match, error 301.59 Exclusive Check (if match, error 301.59

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

		<i>\</i>	1 6
VW245	Exclusive Chec	ck (if match, error	r) - Y293
Diagnosis Table	 e	302.50	Trans-sexualism, unspecified sex history
Relational Table	e	302.51- 302.53	Trans-sexualism, specified sex history
		ck (if match, error	
Diagnosis Table			Psychosexual disorder, unspecified
Relational Table	e	302.0- 302.8	Psychosexual disorder, specified
VW245	Exclusive Chec	ck (if match, error	r) - Y295
Diagnosis Table	 e	302.70	Psychosexual dysfunction, unspecified
Relational Table	e	302.71- 302.79	Psychosexual dysfunction, specified
	Exclusive Chec	ck (if match, error	r) - Y406
Diagnosis Table		303.00	Acute alcoholic intoxication, unspecified
Relational Table		303.01- 303.03	Acute alcoholic intoxication, specified
		ck (if match, error	
Diagnosis Table	 e	303.90	Chronic alcoholic intoxication, unspecified
Relational Table	e	303.91- 303.93	Chronic alcoholic intoxication, specified
VW245	Exclusive Chec	ck (if match, error	r) - Y408
Diagnosis Table	 e	304.00	Opioid dependence, unspecified
Relational Table	e	304.01- 304.03	Opioid dependence, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	CONTINUED	(see guideline on	page 243)
VW245	Exclusive Chec	k (if match, error	
Diagnosis Table	 e	304.10	Barbiturate dependence, unspecified
Relational Table	e	304.11- 304.13	Barbiturate dependence, specified
VW245	Exclusive Chec	k (if match, error	c) - Y410
Diagnosis Table		304.20	Cocaine dependence, unspecified
Relational Table	e	304.21- 304.23	Cocaine dependence, specified
VW245	Exclusive Chec	k (if match, error	r) - Y411
Diagnosis Table		304.30	Cannibis dependence, unspecified
Relational Table	e	304.31- 304.33	Cannibis dependence, specified
	Exclusive Check (if match, error) - Y412		
Diagnosis Table			Amphetamine dependence, unspecified
Relational Table	e	304.41- 304.43	Amphetamine dependence, specified
VW245	Exclusive Chec	k (if match, error	r) - Y413
Diagnosis Table	 e	304.50	Hallucinogen dependence, unspecified
Relational Table	2	304.51- 304.53	Hallucinogen dependence, specified
VW245	Exclusive Chec	k (if match, error	r) - Y414
Diagnosis Table		304.60	Other drug dependence, unspecified
Relational Table	e	304.61- 304.63	Other drug dependence, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	CONTINUED	(see guideline on	1 page 243)
	Exclusive Check (if match, error) - Y415		
Diagnosis Table			Other drug/opioid dependence, unspecified
Relational Tabl	e	304.71- 304.73	Other drug/opioid dependence, specified
VW245	Exclusive Chec	ek (if match, erro	r) - Y416
Diagnosis Table	e	304.80	Other drug without opioid dependence, unspecified
Relational Tabl	e	304.81- 304.83	Other drug without opioid dependence, specified
	Exclusive Chec		
Diagnosis Table	e		Drug dependence, unspecified
Relational Tabl		304.0- 304.8	Drug dependence, specified
	Exclusive Chec		
Diagnosis Table	e	305.00	Alcohol abuse, unspecified
Relational Tabl	e	305.01- 305.03	Alcohol abuse, specified
VW245	Exclusive Chec	ek (if match, erro	r) - Y418
Diagnosis Table	e	305.20	Cannabis abuse, unspecified
Relational Tabl	e	305.21- 305.23	Cannabis abuse, specified
VW245	Exclusive Chec	ek (if match, erro	r) - Y419
Diagnosis Table	e	305.30	Hallucinogen abuse, unspecified
Relational Tabl	e	305.31- 305.33	Hallucinogen abuse, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	COMMINGED	(see guideline of	1 puge 2 13)
		ek (if match, erro	
		305.40	Barbiturate abuse, unspecified
Relational Tabl	e	305.41- 305.43	Barbiturate abuse, specified
		ek (if match, erro	
		305.50	Opioid abuse, unspecified
Relational Tabl	e 	305.51- 305.53	Opioid abuse, specified
VW245	Exclusive Chec	ek (if match, erro	
			Cocaine abuse, unspecified
Relational Tabl	e	305.61- 305.63	Cocaine abuse, specified
		ek (if match, erro	
			Amphetamine abuse, unspecified
Relational Tabl	e	305.71- 305.73	Amphetamine abuse, specified
VW245	Exclusive Chec	ek (if match, erro	r) - Y424
Diagnosis Table	e	305.80	Antidepressant abuse, unspecified
Relational Tabl	e	305.81- 305.83	Antidepressant abuse, specified
		ek (if match, erro	
Diagnosis Table		306.50	Psychogenic genitourinary malfunction, unspecified
Relational Tabl	e	306.51- 306.59	Psychogenic genitourinary malfunction, specified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	Exclusive Chec	ck (if match, error	r) - Y298
Diagnosis Table			Psychophysiological malfunction, unspecified
Relational Table		306.0- 306.8	Psychophysiological malfunction, specified
VW245	Exclusive Chec	ck (if match, erro	r) - Y299
			Tic disorder, unspecified
Relational Table	e	307.21- 307.23	Tic disorder, specified
VW245	Exclusive Chec	ck (if match, erro	r) - Y300
Diagnosis Table	 e	307.40	Nonorganic sleep disorder, unspecified
Relational Table	e	307.41- 307.49	Nonorganic sleep disorder, specified
		ck (if match, erro	
Diagnosis Table			Eating disorder, unspecified
Relational Table	e	307.51- 307.59	Eating disorder, specified
VW245	Exclusive Chec	ck (if match, erro	r) - Y302
Diagnosis Table	 e	308.9	Acute reaction to stress, unspecified
Relational Table	e	308.0- 308.4	Acute reaction to stress, specified
VW245	Exclusive Chec	ck (if match, erro	r) - Y303
Diagnosis Table	 e	309.9	Adjustment reaction, unspecified
Relational Table	e 	309.0- 309.8	Adjustment reaction, unspecified

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

	COMMITTEED (see garaen	ne on page 2 13)	
VW245	Exclusive Checl	k (if match,	, error) - Y304	
Diagnosis Table	e	310.9	Nonpsychotic mental disorder following organic bra damage, unspecified	in
Relational Tabl			Nonpsychotic mental disorder following organic bra damage, unspecified	in
VW245	Exclusive Check	k (if match,		
			Undersocialized conduct disorder, unspecified	
Relational Tabl	e	312.01- 312.23	Undersocialized conduct disorder, specified	
	Exclusive Check	•		
Diagnosis Table	e		Conduct disturbance, unspecified	
Relational Tabl	e	312.0- 312.8	Conduct disturbance, specified	
VW245	Exclusive Check	k (if match,	, error) - Y307	
Diagnosis Table	e	312.30	Impulse control disorder, unspecified	
Relational Tabl	e	312.31- 312.39	Impulse control disorder, specified	
VW245	Exclusive Check	k (if match,	, error) - Y308	
Diagnosis Table	e	314.9	Hyperkinetic syndrome, unspecified	
Relational Tabl	e	314.0- 314.8	Hyperkinetic syndrome, specified	
VW245	Exclusive Check	k (if match,	, error) - Y309	
Diagnosis Table	e	315.00	Reading disorder, unspecified	
Relational Tabl	e	315.01- 315.09	Reading disorder, specified	

VW245 UNSPECIFIED versus SPECIFIED PSYCHIATRIC AND/OR DRUG DIAGNOSIS - CONTINUED (see guideline on page 245)

VW245 Exclu	W245 Exclusive Check (if match, error) - Y310				
Diagnosis Table	315.9	Delay in development, unspecified			
Relational Table	315.0- 315.8	Delay in development, specified			
VW245 Exclu	sive Check (if match,	error) - Y311			
Diagnosis Table	319	Mental retardation, unspecified			
Relational Table	317- 318.2	Mental retardation, specified			

VW246 UNSPECIFIED versus SPECIFIED CNS OR SENSE ORGAN DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the diagnosis for the central nervous system or the sense organ to be both unspecified and specified from the same category on the same record.

		heck (if match,	
Diagnosis Tab		320.9	Meningitis, unspecified bacteria
Relational Tab		320.0- 320.8	Meningitis, specified bacteria
VW246	Exclusive C	heck (if match,	error) - Y313
Diagnosis Tab		322.9	Meningitis, unspecified
Relational Tab	le	322.0- 322.2	Meningitis, specified
	Exclusive Check (if match, error) - Y314		
Diagnosis Tab			Encephalitis, unspecified
Relational Tab	le	323.0- 323.8	Encephalitis, specified
		heck (if match,	error) - Y315
Diagnosis Tab	le		Intracranial and intraspinal abscess, unspecified site
Relational Tab		324.0- 324.1	Intracranial and intraspinal abscess, specified site
	Exclusive C	heck (if match,	error) - Y316
Diagnosis Tab	le	330.9	Cerebral degeneration in childhood, unspecified
Relational Tab	le	330.3- 330.8	Cerebral degeneration in childhood, specified

VW246 UNSPECIFIED versus SPECIFIED CNS OR SENSE ORGAN DIAGNOSIS -CONTINUED (see guideline on page 258) VW246 Exclusive Check (if match, error) - Y317 331.9 Cerebral degeneration, unspecified Diagnosis Table Relational Table 331.0-Cerebral degeneration, specified 331 8x VW246 Exclusive Check (if match, error) - Y318 333.90 Extrapyramidal disease and abnormal movement disorder, Diagnosis Table unspecified Relational Table 333.0-Extrapyramidal disease and abnormal movement 333.89 disorders, specified 333.91 -333.99 VW246 Exclusive Check (if match, error) - Y319 334.9 Spinocerebellar disease, unspecified Diagnosis Table Spinocerebellar disease, specified Relational Table 334.0-334.8 VW246 Exclusive Check (if match, error) - Y320 Anterior horn cell disease, unspecified Diagnosis Table 335.9 Relational Table Anterior horn cell disease, specified 335.0-335.8 VW246 Exclusive Check (if match, error) - Y321 Diagnosis Table 335.10 Spinal muscular atrophy, unspecified Relational Table 335.11-Spinal muscular atrophy, specified 335.19

VW246 UNSPECIFIED versus SPECIFIED CNS OR SENSE ORGAN DIAGNOSIS -CONTINUED (see guideline on page 258) VW246 Exclusive Check (if match, error) - Y322 336.9 Disease of spinal cord, unspecified Diagnosis Table Relational Table 336.0-Disease of spinal cord, specified 3368 VW246 Exclusive Check (if match, error) - Y323 337.9 Disorder of autonomic nervous system, unspecified Diagnosis Table Relational Table Disorder of autonomic nervous system, specified 337.0-337.3 VW246 Exclusive Check (if match, error) - Y324 337.20 Diagnosis Table Reflex sympathetic dystrophy, unspecified Relational Table 337.21-Reflex sympathetic dystrophy, specified 337.29 VW246 Exclusive Check (if match, error) - Y325 Diagnosis Table 341.9 Demyelinating disease of CNS, unspecified Relational Table Demyelinating disease of CNS, specified 341.0-341.8 VW246 Exclusive Check (if match, error) - Y326 Diagnosis Table 342.00 Flaccid hemiplegia, affecting unspecified side Relational Table 342.01-Flaccid hemiplegia, affecting specified side 342.02 Exclusive Check (if match, error) - Y327 -----342.10 Spastic hemiplegia, affecting unspecified side Diagnosis Table 342.11-Relational Table Spastic hemiplegia, affecting specified side 342.12

VW246	UNSPECIFIED CONTINUED (ECIFIED CNS OR SENSE ORGAN DIAGNOSIS - n page 258)			
		Exclusive Check (if match, error) - Y328				
	e		Other hemiplegia, affecting unspecified side			
Relational Tabl	le	342.81- 342.82	Other hemiplegia, affecting specified side			
	Exclusive Check	,	,			
	e		Hemiplegia, affecting unspecified side			
Relational Tabl	le	342.91- 342.92	Hemiplegia, affecting specified side			
	Exclusive Check	,				
Diagnosis Tabl	e		Hemiplegia, unspecified			
Relational Tabl	le	342.0- 342.8	Hemiplegia, specified			
VW246	VW246 Exclusive Check (if match, error) - Y331					
Diagnosis Tabl	e	343.9	Infantile cerebral palsy, unspecified			
Relational Tabl		343.0- 343.8	Infantile cerebral palsy, specified			
	Exclusive Check					
Diagnosis Tabl	e	344.00				
Relational Tabl	le	344.01- 344.09	Quadraplegia, specified			
VW246	Exclusive Check	k (if match, erro	or) - Y333			
Diagnosis Tabl	e	344.30	Monoplegia of lower limb, affecting unspecified side			
Relational Tabl	le	344.31- 344.32	Monoplegia of lower limb, affecting specified side			

VW246	UNSPECIFIEI CONTINUED (ECIFIED CNS OR SENSE ORGAN DIAGNOSIS - page 258)		
VW246	Exclusive Check (if match, error) - Y334				
Diagnosis Table	e	344.40	Monoplegia of upper limb, affecting unspecified side		
Relational Tabl		344.41- 344.42	Monoplegia of upper limb, affecting specified side		
VW246	Exclusive Check	k (if match, erro			
Diagnosis Table	e		Paralysis, unspecified		
Relational Tabl	e	344.0- 344.8	Paralysis, specified		
	Exclusive Check	,	r) - Y337		
Diagnosis Table	e		Migraine, unspecified		
Relational Tabl	e	346.0- 346.8	Migraine, specified		
	Exclusive Check	•			
Diagnosis Table	e	348.9			
Relational Tabl	e	348.0- 348.8	Brain condition, specified		
	Exclusive Check	,	,		
Diagnosis Table	e		Disorder of nervous system, unspecified		
Relational Tabl	e	349.0- 349.8	Disorder of nervous system, specified		
VW246	Exclusive Check	k (if match, erro	r) - Y340		
Diagnosis Table	e	350.9	Trigeminal nerve disorder, unspecified		
Relational Tabl	e	350.1- 350.8	Trigeminal nerve disorder, specified		

VW246	UNSPECIFIED ver CONTINUED (see gu	ideline on page 258)		SENSE	ORGAN	DIAGNOSIS -
VW246	Exclusive Check (if match, error) - Y341					
	e 351.9		ve disorder,	unspecific	ed	
Relational Tabl	de 351.0 351.8		ve disorder,	specified		
VW246	Exclusive Check (if m	natch, error) - Y343				
Diagnosis Tabl	e 353.9	Nerve roo	ot and plexus	disorder,	unspecified	I
Relational Tabl	de 353.0 353.8		ot and plexus	disorder,	specified	
	Exclusive Check (if m	· ·				
Diagnosis Tabl				hic peripl	neral neurop	eathy, unspecified
Relational Tabl		Hereditar 356.8 s		hic periph	neral neurop	eathy,
VW246	Exclusive Check (if m					
	e 357.9	Inflamma	tory and toxi	c neuropa	thy, unspec	ified
Relational Tabl	de 357.0 357.8		tory and toxi	c neuropa	thy, specifi	ed
	Exclusive Check (if m	· ·				
Diagnosis Tabl		Myoneur	al disorders, u	unspecifie	ed	
Relational Tabl	de 358.0 358.8	-	al disorders, s	specified		
VW246	Exclusive Check (if m	natch, error) - Y347				
Diagnosis Tabl	e 359.9	Myopath	y, unspecified	i		
Relational Tabl	de 359.0 359.8		y, specified			

VW246 UNSPECIFIED versus SPECIFIED CNS OR SENSE ORGAN DIAGNOSIS -CONTINUED (see guideline on page 258) VW246 Exclusive Check (if match, error) – Y440 327.00 Organic insomnia, unspecified Diagnosis Table Relational Table 327.01-Organic insomnia, specified 327.09 VW246 Exclusive Check (if match, error) – Y441 327.10 Organic hypersomnia, unspecified Diagnosis Table Relational Table Organic hypersomnia, specified 327.11-327.19 VW246 Exclusive Check (if match, error) – Y442 327.20 Diagnosis Table Organic sleep apnea, unspecified Relational Table 327.21-Organic sleep apnea, specified 327.29 VW246 Exclusive Check (if match, error) – Y443 Diagnosis Table Circadian rhythm sleep disorder, unspecified 327.30 Relational Table Circadian rhythm sleep disorder, specified 327.31-327.39 Exclusive Check (if match, error) – Y444 VW246 Diagnosis Table 327.40 Organic parasomnia, unspecified Relational Table 327.41-Organic parasomnia, specified 327.49

VW247 UNSPECIFIED versus SPECIFIED CIRCULATORY DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the circulatory diagnosis to be both unspecified and specified from the same category on the same record.

	Exclusive Check (if match, error) - Y348			
Diagnosis Tabl			Hypertension, unspecified	
Relational Tabl	e	401.0- 401.1	Hypertension, specified	
VW247	Exclusive Che	ck (if match, erro	r) - Y349	
Diagnosis Tabl	e	402.9	Hypertensive heart disease, unspecified	
Relational Tabl	e	402.0- 402.1	Hypertensive heart disease, specified	
VW247	Exclusive Check (if match, error) - Y350			
Diagnosis Tabl	e	403.9	Hypertensive kidney disease, unspecified	
Relational Tabl	e	403.0- 403.1	Hypertensive kidney disease, specified	
VW247	Exclusive Chec	ck (if match, erro	r) - Y351	
Diagnosis Tabl	e	404.9	Hypertensive heart and kidney disease, unspecified	
Relational Tabl	e	404.0- 404.1	Hypertensive heart and kidney disease, specified	
VW247	Exclusive Check (if match, error) - Y352			
Diagnosis Tabl	e	405.9	Secondary hypertension, unspecified	
Relational Tabl		405.0- 405.1	Secondary hypertension, specified	

VW247	UNSPECIFIE (see guideline o		IFIED CIRCULATORY DIAGNOSIS - CONTINUED
	Exclusive Check (if match, error) - Y425		
Diagnosis Tabl			Acute anterior wall MI, unspecified episode of care
Relational Tabl	le	410.01- 410.02	Acute anterior wall MI, specified episode of care
VW247	Exclusive Chec	ck (if match, erro	r) - Y426
Diagnosis Tabl	e	410.10	Acute other anterior wall MI, unspecified episode of care
Relational Tabl	le	410.11- 410.12	Acute other anterior wall MI, specified episode of
	Exclusive Chec		
Diagnosis Tabl	e		Acute inferolateral wall MI, unspecified episode of care
Relational Tabl	le	410.21- 410.22	Acute inferolateral wall MI, specified episode of care
	Exclusive Chec	` '	r) - Y428
Diagnosis Tabl	e	410.30	Acute inferoposterior wall MI, unspecified episode of care
Relational Tabl	le	410.31- 410.32	Acute inferoposterior wall MI, specified episode of care
	Exclusive Chec	,	r) - Y429
Diagnosis Tabl			Acute other inferior wall MI, unspecified episode of care
Relational Tabl	le	410.41- 410.42	Acute other inferior wall MI, specified episode of care
VW247	Exclusive Chec	ck (if match, erro	r) - Y430
Diagnosis Tabl	e	410.50	Acute other lateral wall MI, unspecified episode of care
Relational Tabl	le	410.51- 410.52	Acute other lateral wall MI, specified episode of care

VW247 UNSPECIFIED versus SPECIFIED CIRCULATORY DIAGNOSIS - CONTINUED (see guideline on page 265) VW247 Exclusive Check (if match, error) - Y431 _____ 410.60 Acute true posterior wall MI, unspecified episode of care Diagnosis Table 410.61-Relational Table cute true posterior wall MI, specified episode of care 410.62 Exclusive Check (if match, error) - Y432 410.70 Subendocardial wall MI, unspecified episode of care Diagnosis Table Relational Table Subendocardial wall MI, specified episode of care 410.71-410.72 VW247 Exclusive Check (if match, error) - Y433 410.80 Diagnosis Table MI of other sites, unspecified episode of care 410.81-Relational Table MI of other sites, specified episode of care 410.82 VW247 Exclusive Check (if match, error) - Y354 414.9 Chronic ischemic heart disease, unspecified Diagnosis Table Relational Table 414.0x-Chronic ischemic heart disease, specified 414.8 VW247 Exclusive Check (if match, error) - Y355 Diagnosis Table 417.9 Disease of pulmonary circulation, unspecified Relational Table 417.0-Disease of pulmonary circulation, specified 417.8 Exclusive Check (if match, error) - Y356 416.9 Chronic pulmonary heart disease, unspecified Diagnosis Table 416.0-Chronic pulmonary heart disease, specified Relational Table 416.8

VW247 UNSPECIFIED versus SPECIFIED CIRCULATORY DIAGNOSIS - CONTINUED (see guideline on page 265)

	(see guideline on page 203)		
VW247	Exclusive Chec	ck (if match, erro	or) - Y357
Diagnosis Table		420.90	Acute pericarditis, unspecified
Relational Tabl	e	420.0 420.91- 420.99	Acute pericarditis, specified
VW247	Exclusive Chec	ck (if match, erro	or) - Y358
Diagnosis Tabl	e	421.9	Acute endocarditis, unspecified
Relational Tabl	e	421.0- 421.1	Acute endocarditis, specified
		ck (if match, erro	
Diagnosis Tabl			Acute myocarditis, unspecified
Relational Table		422.0 422.91- 421.99	Acute myocarditis, specified
VW247	Exclusive Chec	ck (if match, erro	or) - Y360
Diagnosis Tabl	e	423.9	Disease of pericardium, unspecified
Relational Tabl	e	423.0- 423.8	Disease of pericardium, specified
VW247	Exclusive Chec	ck (if match, erro	r) - Y361
Diagnosis Tabl	e	424.90	Endocarditis, unspecified valve, unspecified cause
Relational Table		424.0- 424.3	Endocarditis, specified valves, unspecified cause
VW247	Exclusive Chec	ck (if match, erro	or) - Y362
Diagnosis Tabl	e	425.9	Secondary cardiomyopathy, unspecified
Relational Tabl	e 	425.0- 425.8	Secondary cardiomyopathy, specified

VW247 UNSPECIFIED versus SPECIFIED CIRCULATORY DIAGNOSIS - CONTINUED (see guideline on page 265)

	(see guideline o	on page 265) 	
VW247	Exclusive Chec	ek (if match, erro	r) - Y363
Diagnosis Table			Atrioventricular block, unspecified
Relational Table		426.0 426.11- 426.13	Atrioventricular block, specified
	Exclusive Chec	ck (if match, erro	r) - Y364
Diagnosis Tabl	e	426.50	Bundle branch block, unspecified
Relational Tabl		426.2- 426.4 426.51- 426.59	Bundle branch block, specified
VW247	Exclusive Chec	ek (if match, erro	r) - Y365
Diagnosis Tabl			Conduction disorder, unspecified
Relational Table		426.0- 426.8	Conduction disorder, specified
VW247	Exclusive Chec	ck (if match, erro	r) - Y366
Diagnosis Tabl	e	427.2	Paroxysmal tachycardia, unspecified
Relational Table		427.0- 427.1	Paroxysmal tachycardia, specified
		ek (if match, erro	
Diagnosis Tabl		427.9	Cardiac dysrhymia, unspecified
Relational Tabl	le	427.0- 427.8	Cardiac dysrhymia, specified
VW247	Exclusive Chec	ck (if match, erro	r) - Y368
Diagnosis Tabl	e	428.9	Heart failure, unspecified
Relational Tabl	le	428.0- 428.4x	Heart failure, specified

Diagnosis Table	432.9	Intracranial hemorrhage, unspecified
Relational Table	432.0- 432.1	Intracranial hemorrhage, specified
VW247 Exclusive	Check (if match,	error) - Y370
Diagnosis Table	433.9	Occlusion and stenosis, unspecified precerebral artery
Relational Table	433.0- 433.8	Occlusion and stenosis, specified precerebral artery
VW247 Exclusive	Check (if match,	error) - Y371
Diagnosis Table	434.9	Occlusion, unspecified cerebral artery
Relational Table	434.0- 434.1	Occlusion, specified cerebral artery
VW247 Exclusive	Check (if match,	error) - Y372

VW247 Exclus	ive Check (if match,	error) - Y372
Diagnosis Table	435.9	Transient cerbral ischemia, unspecified
Relational Table	435.0- 435.8	Transient cerbral ischemia, specified
VW247 Exclus	ive Check (if match,	error) - Y373
Diagnosis Table	440.20	Atherosclerosis of extremities, unspecified

Relational Table	440.21- 440.24	Atherosclerosis of extremities, specified
VW247 Exclusive Ch	eck (if match, err	or) - Y374
Diagnosis Table	441.00	Dissecting aneurysm of aorta, unspecified site
Relational Table	441.01- 441.03	Dissecting aneurysm of aorta, specified site

VW247 UNSPECIFIED versus SPECIFIED CIRCULATORY DIAGNOSIS - CONTINUED (see guideline on page 265) VW247 Exclusive Check (if match, error) - Y375 444.9 Arterial embolism and thrombosis, unspecified artery Diagnosis Table 444.0-Relational Table Arterial embolism and thrombosis, specified artery 444.8 Exclusive Check (if match, error) - Y376 Diagnosis Table 446.20 Hypersensitivity angiitis, unspecified Relational Table 446.21-Hypersensitivity angiitis, specified 446.29 VW247 Exclusive Check (if match, error) - Y377 Diagnosis Table 447.9 Disorder of arteries and arterioles, unspecified Relational Table 447.0-Disorder of arteries and arterioles, specified 447.8 VW247 Exclusive Check (if match, error) - Y237 -----Diagnosis Table 457.9 Noninfectious disorder of lymphatic channels, unspecified 457.0-Relational Table Noninfectious disorder of lymphatic channels, specified 457.81

VW248 UNSPECIFIED versus SPECIFIED RESPIRATORY DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for respiratory diagnosis to be both unspecified and specified from the same category on the same record.

		Check (if match, e	•
Diagnosis Tab			Upper respiratory infection, unspecified site
Relational Tab	le	465.8	Upper respiratory infection, multiple sites
VW248	Exclusive	Check (if match, e	error) - Y379
Diagnosis Tab	le	474.9	Chronic disease of tonsils and adenoids, unspecified
Relational Tab	le	474.0- 474.8	Chronic disease of tonsils and adenoids, specified
VW248	Exclusive	Check (if match, e	error) - Y380
Diagnosis Tab	le	478.20	Disease of pharynx, unspecified
Relational Tab	le	478.21- 478.29	Disease of pharynx, specified
		Check (if match, e	
Diagnosis Tab		480.9	Viral pneumonia, unspecified
Relational Tab		480.0- 480.8	1 7 1
VW248	Exclusive	Check (if match, e	,
Diagnosis Tab		482.30	Streptococcus pneumonia, unspecified
Relational Tab	le	482.31- 482.39	Streptococcus pneumonia, specified

VW248 UNSPECIFIED versus SPECIFIED RESPIRATORY DIAGNOSIS - CONTINUED (see guideline on page 272) VW248 Exclusive Check (if match, error) - Y382 482.9 Bacterial pneumonia, unspecified Diagnosis Table Relational Table 482.0-Bacterial pneumonia, specified 482 8 VW248 Exclusive Check (if match, error) - Y383 Diagnosis Table 491.9 Chronic bronchitis, unspecified Relational Table 491.0-Chronic bronchitis, specified 491.8 VW248 Exclusive Check (if match, error) - Y336 Diagnosis Table 493.9 Asthma, unspecified Relational Table 493.0-Asthma, specified 493.2 Exclusive Check (if match, error) - Y384 Diagnosis Table 506.9 Unspecified respiratory conditions due to fumes and vapors Relational Table 506.0-Specified respiratory conditions due to fumes and vapors 506.4 VW248 Exclusive Check (if match, error) - Y385 Diagnosis Table Alveolar and parietoalveolar pneumonopathy, unspecified 516.9 Relational Table 516.0-Alveolar and parietoalveolar pneumonopathy, specified 516.8.1

VW249 UNSPECIFIED versus SPECIFIED DIGESTIVE DIAGNOSIS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category is also assigned.

It is illogical for the digestive diagnosis to be both unspecified and specified from the same category on the same record.

		k (if match, error	
Diagnosis Table		520.9	Disorder of tooth development and eruption, unspecified
Relational Table	e	520.0- 520.8	Disorder of tooth development and eruption, specified
VW249	Exclusive Chec	k (if match, error	r) - Y387
Diagnosis Table	 e	521.9	Disease of hard tissues of teeth, unspecified
Relational Table	e	521.0- 521.8	Disease of hard tissues of teeth, specified
VW249	Exclusive Chec	k (if match, error	r) – Y437
Diagnosis Table	 e	521.00	Dental caries, unspecified
Relational Table	e	521.01- 521.09	Dental caries, specified
VW249	Exclusive Chec	k (if match, error	r) - Y388
Diagnosis Table	 ?	523.9	Gingival and periodontal disease, unspecified
Relational Table	e	523.0- 523.8	Gingival and periodontal disease, specified
VW249	Exclusive Chec	k (if match, error	r) - Y389
Diagnosis Table		524.00	Major anomaly of jaw size, unspecified
Relational Table	e 	524.01- 524.09	Major anomaly of jaw size, specified

VW249 UNSPECIFIED versus SPECIFIED DIGESTIVE DIAGNOSIS - CONTINUED (see guideline on page 274) VW249 Exclusive Check (if match, error) - Y390 _____ 524.10 Anomaly of jaw to cranial base, unspecified Diagnosis Table 524.11-Relational Table Anomaly of jaw to cranial base, specified 524.19 Exclusive Check (if match, error) - Y392 525.9 Disorder of teeth and supporting structures, unspecified Diagnosis Table Relational Table 525.0-Disorder of teeth and supporting structures, specified 525.8 VW249 Exclusive Check (if match, error) – Y436 Diagnosis Table 525.10 Acquired absence of teeth, unspecified Relational Table 525.11-Acquired absence of teeth, specified 525.19 VW249 Exclusive Check (if match, error) - Y393 Diagnosis Table 526.9 Disease of jaws, unspecified Relational Table Disease of jaws, specified 526.0-526.8 VW249 Exclusive Check (if match, error) - Y394 Diagnosis Table 529.9 Condition of tongue, unspecified Relational Table 529.0-Condition of tongue, specified 529.8 Exclusive Check (if match, error) - Y395 530.10 Diagnosis Table Esophagitis, unspecified Relational Table 530.11-Esophagitis, specified 530.19

VW249	UNSPECIFIE (see guideline o		TIFIED DIGESTIVE DIAGNOSIS - CONTINUED
VW249	Exclusive Check (if match, error) - Y396		
Diagnosis Tabl	 le	530.9	Disorder of esophagus, unspecified
Relational Tab	le	530.0- 530.8x	Disorder of esophagus, specified
VW249	Exclusive Chec	ck (if match, erro	or) - Y397
Diagnosis Tabl	le	540.9	Appendicitis, unspecified
Relational Tab		540.0- 540.1	Appendicitis, specified
	Exclusive Check (if match, error) - Y398		
Diagnosis Tabl	le	555.9	Regional enteritis, unspecified site
Relational Tab	le	555.0- 555.2	Regional enteritis, specified site
	Exclusive Chec	,	or) – Y435
Diagnosis Tabl	le		Constipation, unspecified
Relational Tab		564.01- 564.09	Constipation, specified
VW249 Exclusive Check (if match, error) - Y399			
Diagnosis Tabl			Peritonitis, unspecified
Relational Tab	le	567.0- 567.2, 567.8	Peritonitis, specified
VW249	Exclusive Chec	ck (if match, erro	or) - Y400
Diagnosis Tabl	le	568.9	Disorder of peritoneum, unspecified
Relational Tab	le	568.0- 568.8	Disorder of peritoneum, specified

VW249 UNSPECIFIED versus SPECIFIED DIGESTIVE DIAGNOSIS - CONTINUED (see guideline on page 274)

VW249	Exclusive Check (if match, error) - Y401		
Diagnosis Table	 e	569.60	Colostomy and/enterostomy complication, unspecified
Relational Table	e	569.61- 569.69	Colostomy and/enterostomy complication, specified
VW249	Exclusive Chec	k (if match, erro	r) - Y402
Diagnosis Table	 e	571.40	Chronic hepatitis, unspecified
Relational Table	e	571.41- 571.49	Chronic hepatitis, specified
VW249	Exclusive Chec	k (if match, erro	r) - Y342
Diagnosis Table	 e	575.10	Cholecystitis, unspecified
Relational Table	e	575.11- 575.12	Cholecystitis, specified
VW249	Exclusive Chec	k (if match, erro	r) - Y403
Diagnosis Table	e	578.9	Gastrointestinal hemorrhage, unspecified
Relational Table	e	578.0- 578.1	Gastrointestinal hemorrhage, specified

V0250 WITH OR WITHOUT HEPATITIS DELTA?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without Hepatitis Delta is contradictory and distorts statistics.

V0250	Exclusive check (if match, error	r) - R052
Diagnosis Table	e 070.20	Acute viral hepatitis B with hepatic coma, without Hepatitis Delta
Relational Tabl	e 070.21	Delta
	Exclusive check (if match, error	
Diagnosis Table	e 070.30	Acute viral hepatitis B without hepatic coma, without Hepatitis Delta
Relational Tabl		Delta
	Exclusive check (if match, error	
Diagnosis Table	e 070.22	Chronic viral hepatitis B with hepatic coma, without Hepatitis Delta
Relational Tabl		Chronic viral hepatitis B with hepatic coma, with Hepatitis Delta
V0250	Exclusive check (if match, error	r) - R058
Diagnosis Table	e 070.32	Chronic viral hepatitis B without hepatic coma, without Hepatitis Delta
Relational Tabl	e 070.33	Chronic viral hepatitis B without hepatic coma, with Hepatitis Delta

V0251 WITH OR WITHOUT HEPATIC COMA?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without hepatic coma is contradictory and distorts statistics.

V0251	Exclusive check	k (if match, error) - R060
Diagnosis Tabl	e	070.1	Viral hepatitis A without hepatic coma
Relational Tabl	e		Viral hepatitis A with hepatic coma
V0251	Exclusive checl	k (if match, error) - R062
Diagnosis Tabl		070.20 070.22	
Relational Tabl	e	070.52	Hepatitis Delta without hepatitis B or hepatic coma
	Exclusive checl		
Diagnosis Tabl		070.51 070.54	
Relational Tabl	e	070.41 070.44	Acute viral hepatitis C with hepatic coma Chronic viral hepatitis C with hepatic coma
	Exclusive check (if match, error) - R066		,
Diagnosis Tabl	e		Viral hepatitis B without hepatic coma
Relational Tabl	e	070.42	Hepatitis Delta without hepatitis B, with hepatic coma
V0251	Exclusive checl	k (if match, error) - R068
Diagnosis Tabl	e	070.3x	Viral hepatitis B without hepatic coma
Relational Tabl	e		1 1

V0251 WITH OR WITHOUT HEPATIC COMA? - CONTINUED

(see guideline on page 279)

	(1.0	
		k (if match, error	
Diagnosis Tabl		070.52	Hepatitis Delta without hepatitis B, without hepatic coma
	le	070.42	1 1 1
V0251	Exclusive chec	k (if match, error	r) - R072
Diagnosis Tabl			Hepatitis E without hepatic coma
Relational Tab	le	070.43	Hepatitis E with hepatic coma
		k (if match, error	
Diagnosis Tabl			Unspecified viral hepatitis with hepatic coma
Relational Tab	le	070.9	Unspecified viral hepatitis without hepatic coma
		k (if match, error	
Diagnosis Tabl		070.59	
Relational Tab	le	070.49	Specified viral hepatitis with hepatic coma
		k (if match, error	
Diagnosis Tabl		070.70	Unspecified viral hepatitis C without hepatic coma
Relational Tab		070.71	· · · · · · · · · · · · · · · · · · ·

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0252 LEUKEMIA, WITH OR WITHOUT REMISSION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding leukemia with and without remission is contradictory and distorts statistics.

	V0252 Exclusive check (if match, error) - R100	
	203.00	
	203.01	Muliple myeloma, in remission
V0252 Exclus		
Diagnosis Table	203.10	Plasma cell leukemia
Relational Table	203.11	Plasma cell leukemia, in remission
V0252 Exclusive check (if match, error) - R103		,
		Immunoproliferative neoplasms
Relational Table	203.81	Immunoproliferative neoplasms, in remission
V0252 Exclus	ive check (if match, err	or) - R104
Diagnosis Table	204.00	Acute lymphoid leukemia
	204.10	Chronic lymphoid leukemia
	204.20	Subacute lymphoid leukemia
	204.80	Other lymphoid leukemia
Relational Table	204.01	Acute lymphoid leukemia, in remission
	204.11	Chronic lymphoid leukemia, in remission
	204.21	Subacute lymphoid leukemia, in remission
	204.81	Other lymphoid leukemia, in remission

V0252 LEUKEMIA, WITH OR WITHOUT REMISSION - CONTINUED (see guideline on page 281)

	`		
	Exclusive check (if match, error) - R105		
Diagnosis Table		205.00	Acute myeloid leukemia
Z .		205.10	Chronic myeloid leukemia
		205.20	Subacute myeloid leukemia
Relational Table		205.01	Acute myeloid leukemia, in remission
Kelational Table		205.11	Chronic myeloid leukemia, in remission
		205.21	Subacute myeloid leukemia, in remission
		203.21 	
V0252			- R106
Diagnosis Table			Myeloid sarcoma
Relational Table		205.31	Myeloid sarcoma, in remission
V0252 Exclusive check (i		,	
Diagnosis Table			Other myeloid sarcoma
Relational Table		205.81	Other myeloid sarcoma, in remission
V0252		(if match, error)	
			Unspecified myeloid sarcoma
		205.91	Unspecified myeloid sarcoma, in remission
V0252	Exclusive check	(if match, error)	
Diagnosis Table		206.00	Acute monocytic leukemia
		206.10	Chronic monocytic leukemia
		206.20	Subacute monocytic leukemia
		206.80	Other monocytic leukemia
Relational Table		206.01	Acute monocytic leukemia, in remission
Kciational Laule		206.11	Chronic monocytic leukemia, in remission
		206.21	Subacute monocytic leukemia, in remission
		206.81	Other monocytic leukemia, in remission

LEUKEMIA, WITH OR WITHOUT REMISSION - CONTINUED

V0252

Diagnosis Table

Relational Table

(see guideline on page 281) V0252 Exclusive check (if match, error) - R078 -----207.00 Diagnosis Table Acute erythremia and erythroleukemia Acute erythremia and erythroleukemia, in remission Relational Table V0252 Exclusive check (if match, error) - R080 -----207.10 Chronic erythremia Diagnosis Table Relational Table 207.11 Chronic erythremia, in remission V0252 Exclusive check (if match, error) - R082 207.20 Diagnosis Table Megakaryocytic leukemia Relational Table 207.21 Megakaryocytic leukemia, in remission V0252 Exclusive check (if match, error) - R084 207.80 Diagnosis Table Other specified leukemia Relational Table 207.81 Other specified leukemia, in remission V0252 Exclusive check (if match, error) - R086

Acute leukemia

Other leukemia

Acute leukemia, in remission

Other leukemia, in remission

Chronic leukemia, in remission

Subacute leukemia, in remission

Chronic leukemia Subacute leukemia

208.00

208.10

208.20 208.80

208.01

208.11

208.21

208.81

V0253 THYROID, WITH OR WITHOUT THYROTOXIC STORM

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without thyrotoxic storm is contradictory and distorts statistics.

V0253	Exclusive check (if match, error) - R088		
Diagnosis Table	;	242.x0	Toxic diffuse goiter, without thyrotoxic crisis or storm
Relational Table	2	242.x1	Toxic diffuse goiter, with thyrotoxic crisis or storm

V0254 CYSTIC FIBROSIS, WITH OR WITHOUT MECONIUM ILEUS

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding cystic fibrosis with and without meconium ileus is contradictory and distorts statistics.

V0254	Exclusive check (if match, error) - R090		
Diagnosis Table	277.0	0 Cystic fibr	osis, without meconium ileus
Relational Table	277.0	1 Cystic fibr	osis, with meconium ileus

V0255 WITH OR WITHOUT SICKLE-CELL CRISIS?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without sickle-cell crisis is contradictory and distorts statistics.

V0255	Exclusive check (if match, error) - R092
Diagnosis Table	282.61	Hb-SS disease without crisis
Relational Table	282.62	Hb-SS disease with crisis
V0255	Exclusive check (if match, error) - R179
Diagnosis Table	282.63	Sickle-cell/Hb-C disease without crisis
Relational Table	282.64	Sickle-cell/Hb-C disease with crisis

V0256 SCHIZOPHRENIA, CHRONIC or CHRONIC / ACUTE?

new 1/1/97

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as chronic and acute status for the same condition or when the Alphabetic Index so direct.

				-
V0256	Exclusive Chec	ck (if match, erro	r) - R111	_
Diagnosis Tabl	e	295.02	Schizophrenic,	, simple type, chronic
		295.04		, simple type, chronic with acute exacerbation
V0256	Exclusive Chec	ek (if match, erro	r) - R153	-
		295.12		, disorganized type, chronic
Relational Tabl		295.14	exacerbation	, disorganized type, chronic with acute
		ck (if match, erro		-
Diagnosis Tabl	e	295.22	Schizophrenic,	, catatonic type, chronic
Relational Tabl		295.24	exacerbation	, catatonic type, chronic with acute
V0256	Exclusive Chec	ck (if match, erro	r) - R155	-
				, paranoid type, chronic
Relational Tabl		295.34	exacerbation	, paranoid type, chronic with acute
VO256 Exclus	ive Check (if ma	tch, error) - R150	5	-
Diagnosis Tabl		295.42		hrenic episode
Relational Tabl	e	295.44	Acute schizopl	hrenic episode, chronic with acute exacerbation
V0256	Exclusive Chec	ck (if match, erro	r) - R157	-
Diagnosis Tabl	e	295.52	Latent schizop	hrenic, chronic
Relational Tabl	e	295.54	Latent schizop	hrenic, chronic with acute exacerbation

V0256	SCHIZOPHRENIA, CHRONIC or CHRONIC / ACUTE? - CONTINUED (see guideline on page 287)			
V0256		Exclusive Check (if match, error) - R158		
Diagnosis Tabl	e	295.62	Residual schizophrenic, chronic	
Relational Tab	le	295.64	Residual schizophrenic, chronic with acute exacerbation	
V0256	Exclusive Chec	k (if match, erro	r) - R159	
Diagnosis Tabl	e	295.72	Schizo-affective type, chronic	
Relational Tab	le	295.74	Schizo-affective type, chronic with acute exacerbation	
V0256	Exclusive Chec	k (if match, erro	r) - R160	
Diagnosis Tabl	e	295.82	Schizophrenic types, chronic	
Relational Tab	le 	295.84	Schizophrenic types, chronic with acute exacerbation	

V0257 SCHIZOPHRENIA, SUBCHRONIC or SUBCHRONIC / ACUTE?

new 1/1/97

Guideline: Multiple codes should not be assigned when the classification provides a combination code

that clearly identifies all the elements documented in the diagnostic statement.

Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as chronic and acute status for the same condition or when the Alphabetic Index so direct.

	Exclusive Check	,	r) - R112	
Diagnosis Table			Schizophrenic,	simple type, subchronic
Relational Table	e	295.03	exacerbation	simple type, subchronic with acute
V0257	Exclusive Check	k (if match, error	c) - R161	
Diagnosis Table				disorganized type, subchronic
Relational Table	e	295.13	Schizophrenic, exacerbation	disorganized type, subchronic with acute
V0257	Exclusive Check	k (if match, error	r) - R162	•
Diagnosis Table	e e	295.21	Schizophrenic,	catatonic type, subchronic
Relational Table	e 	295.23	exacerbation	catatonic type, subchronic with acute
V0257	Exclusive Check	k (if match, error	c) - R163	•
Diagnosis Table	 2			paranoid type, subchronic
Relational Table	e	295.33	Schizophrenic, exacerbation	paranoid type, subchronic with acute
V0257	Exclusive Check	k (if match, error	r) - R164	•
Diagnosis Table	e	295.41	Acute schizoph	nrenic episode, subchronic
Relational Table	e	295.43	Acute schizoph exacerbation	nrenic episode, subchronic with acute

V0257 SCHIZOPHRENIA, SUBCHRONIC or SUBCHRONIC / ACUTE? - CONTINUED (see guideline on page 289)

Cl1- (:C4 1	
ve Check (if match, en	ror) - R165
295.51	Latent schizophrenic, subchronic
295.53	Latent schizophrenic, subchronic with acute exacerbation
ve Check (if match, err	ror) - R166
295.61	Residual schizophrenic, subchronic
295.63	Residual schizophrenic, subchronic with acute exacerbation
ve Check (if match, err	ror) - R167
295.71	Schizo-affective type, subchronic
295.73	Schizo-affective type, subchronic with acute exacerbation
ve Check (if match, err	ror) - R168
295.81	Schizophrenic types, subchronic
295.83	Schizophrenic types, subchronic with acute exacerbation
	295.53 ve Check (if match, err 295.61 295.63 ve Check (if match, err 295.71 295.73 ve Check (if match, err 295.81

V0258	SCHIZOPHRENIA, IN REMISSION OR ACTIVE?			
Guideline:	new 1/1/97 During the current episode of care, it is illogical for schizophrenia to be both active and remission states. The correct interpretation in such cases is that one or the other should be used, but not both.			
	Exclusive check			
Diagnosis Table	e 2	295.05		imple type, in remission
Relational Table	e 2	295.01		imple type, subchronic
	2	295.02	Schizophrenia, s	simple type, chronic
	2	295.03	Schizophrenia, s exacerbation	imple type, subchronic with acute
		295.04	Schizophrenia, s	imple type, chronic with acute exacerbation
V0258	Exclusive check	(if match, error)) - R170	
Diagnosis Table	e 2	295.15	Schizophrenia, d	lisorganized type, in remission
Relational Table	e 2	295.11	Schizophrenia, d	lisorganized type, subchronic
	2	295.12		lisorganized type, chronic
		295.13		lisorganized type, subchronic with acute
		_, _,	exacerbation	
	2	295.14		lisorganized type, chronic with acute
V0258	Exclusive check	(if match, error)) - R171	
Diagnosis Table	e 2	295.25	Schizophrenia, c	eatatonic type, in remission
Relational Table	e 2	295.21	Schizophrenia, c	eatatonic type, subchronic
	2	295.22		eatatonic type, chronic
	2	295.23		eatatonic type, subchronic with acute
	2	295.24		eatatonic type, chronic with acute
			exacerbation	
V0258	Exclusive check	(if match, error)) - R172	
Diagnosis Table	e 2	295.35	Schizophrenia, p	paranoid type, in remission
Relational Table	e 2	295.31	Schizophrenia, p	paranoid type, subchronic
		295.32		paranoid type, chronic
		295.33		paranoid type, subchronic with acute
		295.34		paranoid type, chronic with acute

V0258	SCHIZOPHRENIA, IN REMISSION OR ACTIVE? - CONTINUED (see guideline on page 291)				
V0258	Exclusive check (if match, error) - R173				
Diagnosis Table	295.45	Acute schizophrenia episode, in remission			
Relational Table	295.41	Acute schizophrenia episode, subchronic			
	295.42	Acute schizophrenia episode, chronic			
	295.43	Acute schizophrenia episode, subchronic with acute exacerbation			
	295.44	Acute schizophrenia episode, chronic with acute exacerbation			
V0258	Exclusive check (if ma	tch, error) - R174			
Diagnosis Table	295.55	Latent schizophrenia, in remission			
Relational Table	e 295.51	Latent schizophrenia, subchronic			
	295.52	Latent schizophrenia, chronic			
	295.53	Latent schizophrenia, subchronic with acute exacerbation			
	295.54	Latent schizophrenia, chronic with acute exacerbation			
V0258	Exclusive check (if match, erro	r) - R175			
Diagnosis Table	295.65	Residual schizophrenia, in remission			
Relational Table		Residual schizophrenia, subchronic			
	295.62	Residual schizophrenia, chronic			
	295.63	Residual schizophrenia, subchronic with acute exacerbation			
	295.64	Residual schizophrenia, chronic with acute exacerbation			
V0258	Exclusive check (if match, erro	r) - R176			
Diagnosis Table	295.75	Schizo-affective type, in remission			
Relational Table	e 295.71	Schizo-affective type, subchronic			
	295.72	Schizo-affective type, chronic			
	295.73	Schizo-affective type, subchronic with acute exacerbation			
	295.74	Schizo-affective type, chronic with acute exacerbation			
V0258	Exclusive check (if match, erro	r) - R177			
Diagnosis Table	295.85	Schizophrenia types, in remission			
Relational Table	295.81	Schizophrenia types, subchronic			
	295.82	Schizophrenia types, chronic			
	295.83	Schizophrenia types, subchronic with acute exacerbation			
	295.84	Schizophrenia types, chronic with acute exacerbation			

V0259 SEVERE PSYCHOSES, WITH and WITHOUT PSYCHOTIC BEHAVIOR

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without psychotic behavior is contradictory and distorts statistics.

V0259	Exclusive check (if match, error	r) - R115
Diagnosis Table	296.03	Manic disorder, single episode, severe, without psychotic behavior
Relational Tabl	e 296.04	Manic disorder, single episode, severe, with psychotic behavior
	Exclusive Check (if match, erro	or) - R147
Diagnosis Table	e 296.13	Manic disorder, recurrent episode, severe, without psychotic behavior
Relational Tabl	e 296.14	Manic disorder, recurrent episode, severe, with psychotic behavior
V0259	Exclusive Check (if match, erro	or) - R148
Diagnosis Table	296.23	Major depressive disorder, single episode, severe, without psychotic behavior
Relational Tabl		Major depressive disorder, single episode, severe, with psychotic behavior
V0259	Exclusive Check (if match, erro	or) - R149
Diagnosis Table	e 296.33	
Relational Tabl	e 296.34	Major depressive disorder, recurrent episode, severe, with psychotic behavior

V0259		PSYCHOSES, JED (see guideline	WITH and WITHOUT PSYCHOTIC BEHAVIOR on page 293)		
V0259	Exclusive	Exclusive Check (if match, error) - R150			
Diagnosis Tabl	e	296.43	Bipolar affective disorder, manic, severe, without psychotic behavior		
Relational Tab	le	296.44	Bipolar affective disorder, manic, severe, with psychotic behavior		
V0259	Exclusive	Check (if match, er	ror) - R151		
Diagnosis Tabl	e	296.53	Bipolar affective disorder, depressed, severe, without psychotic behavior		
Relational Tab	le	296.54	Bipolar affective disorder, depressed, severe, with psychotic behavior		
V0259	Exclusive	Check (if match, er	rror) - R152		
Diagnosis Tabl	e	296.63	Bipolar affective disorder, mixed, severe, without psychotic behavior		
Relational Tab		296.64	Bipolar affective disorder, mixed, severe, with psychotic behavior		

V0260 CONDUCT DISORDER, CHILDHOOD OR ADOLESCENCE?

new 1/1/97

Guideline: During the current episode of care, it is illogical for the conduct disorder to be both childhood

onset and adolescent onset. The correct interpretation in such cases is that one or the other

should be used, but not both.

V0260 Exclusive check (if match, error) - R120

Diagnosis Table 312.81 Conduct disorder, childhood onset type

Relational Table 312.82 Conduct disorder, adolescent onset type

V0261 ATTENTION DEFICIT DISORDER, WITH and WITHOUT HYPERACTIVITY

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding attention deficit disorder (ADD) with and without hyperactivity is contradictory and distorts statistics.

V0261 Exclusive c	heck (if match, e	error) - R121
Diagnosis Table	314.00	Attention deficit disorder, without hyperactivity
Relational Table	314.01	Attention deficit disorder, with hyperactivity

V0262 INCOMPLETE OR COMPLETE QUADRIPLEGIA?

new 1/1/97

Guideline: During the current episode of care, it is illogical for the quadriplegia to be both incomplete and

complete at the same level of spine. The correct interpretation in such cases is that one or the

other should be used, but not both.

V0262 Exclusive chec	k (if match, error	r) - R122	
Diagnosis Table	344.02	C1-C4 quadriplegia, incomplete	
Relational Table	344.01	C1-C4 quadriplegia, complete	
V0262 Exclusive check (if match, error) - R123			
Diagnosis Table	344.04	C5-C7 quadriplegia, incomplete	
Relational Table	344.03	C5-C7 quadriplegia, complete	

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0263 WITH OR WITHOUT NEUROGENIC BLADDER?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without neurogenic bladder is contradictory and distorts statistics.

V0263	Exclusive check	(if match, error)) - R124
Diagnosis Table	 e	344.60	Cauda equina syndrome without neurogenic bladder
Relational Table	e	344.61	Cauda equina syndrome with neurogenic bladder

V0264 WITH OR WITHOUT INTRACTABLE MIGRAINE?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without intractable migraine is contradictory and distorts statistics.

V0264	Exclusive check	(if match, error)	- R125
Diagnosis Table	;	346.x0	Migraine, without intractability
Relational Table)	346.x1	Migraine, with intractability

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0265 HYPERTENSIVE DIAGNOSIS, BENIGN OR MALIGNANT?

new 1/1/97

Guideline: During the current episode of care, it is illogical for the hypertensive diagnosis to be both

benign and malignant. The correct interpretation in such cases is that one or the other should be

used, but not both.

V0265	Exclusive check (if match, error) - R126		
Diagnosis Table		401.0	Malignant hypertension
Relational Table		401.1	Benign hypertension
V0265	Exclusive check	(if match, error)) - R127
Diagnosis Table		402.0x	Malignant hypertensive heart disease
Relational Table			Benign hypertensive heart disease
V0265 Exclusive check (if match, error) - R128			
Diagnosis Table		403.0x	Malignant hypertensive kidney disease
Relational Table 40		403.1x	Benign hypertensive kidney disease
V0265	Exclusive check	x (if match, error)) - R129
Diagnosis Table		404.0x	Malignant hypertensive heart and kidney disease
Relational Table		404.1x	Benign hypertensive heart and kidney disease
V0265 Exclusive check (if match, error) - R130) - R130	
Diagnosis Table		405.0x	Malignant secondary hypertension
Relational Table		405.1x	Benign secondary hypertension

V0266 HYPERTENSION, WITH OR WITHOUT HEART FAILURE AND/OR KIDNEY

FAILURE? *new 1/1/97*

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding hypertensive congestive heart and renal disease with and without renal/heart failure, is contradictory and distorts statistics.

V0266	Exclusive check	(if match, error)	- R131
Diagnosis Table	 e	402.x0	Hypertensive heart disease, without heart failure
Relational Table	e	402.x1	Hypertensive heart disease, with heart failure
	Exclusive check	,	
Diagnosis Table		403.x0	Hypertensive kidney disease, without chronic kidney disease
Relational Table	e	403.x1	Hypertensive kidney disease, with chronic kidney disease
V0266	Exclusive check	(if match, error)	- R133
Diagnosis Table	 :	404.x0	Hypertensive heart and kidney disease without heart failure or chronic kidney disease
Relational Table	e	404.x1 404.x2 404.x3	Hypertensive heart and kidney disease with heart failure Hypertensive heart and kidney disease with chronic kidney disease Hypertensive heart and kidney disease with heart failure and chronic kidney disease

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0267 HYPERTENSIVE HEART FAILURE AND KIDNEY FAILURE COMBINATION CODE: 404.x3

new 1/1/97

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hypertensive congestive failure and renal failure or when the Alphabetic Index so directs.

Code 404.x3, hypertensive congestive heart failure and renal failure, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0267	Exclusive check (if match, erro	or) - R134
Diagnosis Table	e 404.x1	Hypertensive heart and kidney disease with heart failure
Relational Table	e 404.x3	Hypertensive heart and kidney disease with heart failure and chronic kidney disease
V0267	Exclusive check (if match, erro	or) - R135
Diagnosis Table	e 404.x2	Hypertensive heart and kidney disease with chronic kidney disease
Relational Table	e 404.x3	Hypertensive heart and kidney disease with heart failure and chronic kidney disease
V0267	Exclusive check (if match, erro	or) - R136
Diagnosis Table	e 404.x1	Hypertensive heart and kidney disease with heart failure
Relational Table	e 404.x2	Hypertensive heart and kidney disease with chronic kidney disease

V0268 LEFT AND RIGHT BBB:

COMBINATION CODE: 426.51-426.54

new 1/1/97

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as left and right bundle branch block or when the Alphabetic Index so directs.

Codes 426.51-426.54, left and right bundle branch block, are combination codes that clearly identify all the elements documented in the diagnostic statement.

V0268	Exclusive check	(if match, error)) - R137
Diagnosis Table	e .	426.4	Right bundle branch block
Relational Tabl	-	426.2 426.3	Left bundle branch block Other left bundle branch block
V0268	Exclusive check	(if match, error)) - R138
Diagnosis Tabl		426.51 426.52	Right bundle branch block and left posterior fascicular block Right bundle branch block and left anterior fascicular block
Relational Tabl	e	426.4	Right bundle branch block
V0268	Exclusive check	(if match, error)) - X139
Diagnosis Tabl		426.51 426.52	Right bundle branch block and left posterior fascicular block Right bundle branch block and left anterior fascicular block
Relational Tabl	e	426.3	Other left bundle branch block

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0269 LEFT AND RIGHT HEART FAILURE:

COMBINATION CODE: 428.0

new 1/1/97

Guideline: Multiple codes should not be assigned when the classification provides a combination code

that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved

such as left and right congestive heart failure or when the Alphabetic Index so directs.

Code 428.0, left and right congestive heart failure, is a combination code that clearly identifies

all the elements documented in the diagnostic statement.

V0269 Exclusive check (if match, error) - R140

Diagnosis Table 428.0 Congestive heart failure (right)

Relational Table 428.1 Left heart failure

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0270 VERTEBROBASILAR SYNDROME VERSUS VERTEBRAL OR BASILAR SYNDROME?

new 1/1/97

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as basilar artery syndrome and vertebral artery syndrome or when the Alphabetic Index so directs.

Code 435.3, Vertebrobasilar artery syndrome, should be the only combination code that clearly identifies all the elements documented in the diagnostic statement.

V0270	Exclusive check (if match, error) - R141		
Diagnosis Table	e 435.3	Vertebrobasilar artery syndrome	
Relational Table	e 435.0 435.1	Basilar artery syndrome Vertebral artery syndrome	

V0271 ANEURYSM, WITH and WITHOUT RUPTURE

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding an aneurysm with and without rupture is contradictory and distorts statistics.

V0271	Exclusive check (if match, error) - X105		
Diagnosis Table	 e	441.2	Thoracic aneurysm, without rupture
Relational Table	e	441.1	Thoracic aneurysm, with rupture
V0271	Exclusive check	(if match, error)) - X106
Diagnosis Table		441.4	Abdominal aneurysm, without rupture
Relational Table	e	441.3	Abdominal aneurysm, with rupture
V0271	Exclusive check	(if match, error)) - X107
Diagnosis Table	-	441.7	Thoracoabdominal aneurysm, without rupture
Relational Table	e 	441.6	Thoracoabdominal aneurysm, with rupture

V0272 HEMORRHOIDS, WITH and WITHOUT COMPLICATION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding hemorrhoids with and without complication is contradictory and distorts statistics.

V0272	Exclusive check (if match, error) - X108	
Diagnosis Table	e 455.0	Internal hemorrhoids, without complication
Relational Table	e 455.1 455.2	Internal hemorrhoids, thrombosed Internal hemorrhoids, with other complications
V0272	Exclusive check (if match, error	r) - X109
Diagnosis Table	e 455.3	External hemorrhoids, without complication
Relational Table	e 455.4 455.5	External hemorrhoids, thrombosed External hemorrhoids, with other complications
V0272	Exclusive check (if match, error	r) - X112
Diagnosis Table	e 455.6	Unspecified hemorrhoids, without complication
Relational Table	e 455.0 455.3	Unspecified hemorrhoids, thrombosed Unspecified hemorrhoids, with other complications

VW273 UNSPECIFIED versus SPECIFIED HEMORRHOIDS

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category.

It is illogical for hemorrhoids to be both unspecified and specified from the same category on

the same record.

VW273	Exclusive Check (if match	h, error) - X110
Diagnosis Table	e 455.8	Unspecified hemorrhoids, with other complications
Relational Table	e 455.1	Internal hemorrhoids, thrombosed
	455.2	Internal hemorrhoids, with other complications
	455.4	External hemorrhoids, thrombosed
	455.5	External hemorrhoids, with other complications
VW273	Exclusive Check (if match	h, error) - X111
Diagnosis Table	e 455.7	Unspecified hemorrhoids, thrombosed
Relational Table	e 455.1 455.4	Internal hemorrhoids, thrombosed External hemorrhoids, thrombosed

V0274 VARICES, WITH and WITHOUT BLEEDING

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding varices with and without bleeding is contradictory and distorts statistics.

V0274	Exclusive check	(if match, error	r) - X113
Diagnosis Tabl	e	456.1	Esophageal varices without bleeding
Relational Tabl	e 	456.0 456.20	Esophageal varices with bleeding Esophageal varices with bleeding, in diseases classified elsewhere

V0275 LARYNX AND/OR TRACHEA, WITH and WITHOUT OBSTRUCTION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without obstruction is contradictory and distorts statistics.

V0275	Exclusive check (if match, error) - X125		
Diagnosis Table	;	464.00	Acute laryngitis without obstruction
Relational Table	e	464.01	Acute laryngitis with obstruction
		(if match, error)) - X115
Diagnosis Table		464.10	Acute tracheitis without obstruction
Relational Table	e	464.11	Acute tracheitis with obstruction
		(if match, error)	
Diagnosis Table			Acute laryngotracheitis without obstruction
Relational Table		464.21	Acute laryngotracheitis with obstruction
		(if match, error)	
Diagnosis Table	;	464.30	Acute epiglottitis without obstruction
Relational Table	e	464.31	Acute epiglottitis with obstruction
		(if match, error)	
Diagnosis Table		464.50	Supraglottitis without obstruction
Relational Table		464.51	Supraglottitis with obstruction

V0276 HYPERTROPHY OF TONSILS AND ADENOIDS

COMBINATION CODE: 474.10

new 1/1/97

Guideline:

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as hypertrophy of tonsils and adenoids or when the Alphabetic Index so directs.

Code 474.10, hypertrophy of tonsils and adenoids, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0276	Exclusive check (if match, error)	- R142
Diagnosis Table	e 4	74.11	Hypertrophy of tonsils
Relational Table	e 4	74.12	Hypertrophy of adenoids

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0277 LARYNGITIS or LARYNGOTRACHEITIS?

new 1/1/97

Guideline: Multiple codes should not be assigned when the classification provides a combination code

that clearly identifies all the elements documented in the diagnostic statement.

Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as the inflammation of the larynx and trachea or when the Alphabetic Index so

directs.

Code 476.1, chronic laryngotracheitis, is a combination code that clearly identifies all the

elements documented in the diagnostic statement.

V0277	Exclusive Check (if match, error	r) - R143
Diagnosis Table	476.1	Chronic laryngotracheitis
Relational Table	e 476.0	Chronic laryngitis

V0278 ILLOGICAL CODES FOR VOCAL CORD PARALYSIS

new 1/1/97

Guideline: During the current episode of care, it is illogical for bilateral complete vocal cord paralysis to

be reported along with other vocal cord paralysis codes.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0278	Exclusive check (if match, error) - X124
Diagnosis Table	e 478.34	Bilateral, complete, paralysis of vocal cord
Relational Table	478.31 478.32 478.33	Unilateral, partial, paralysis of vocal cord Unilateral, complete, paralysis of vocal cord Bilateral, partial, paralysis of vocal cord

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0279 OBSTRUCTIVE CHRONIC BRONCHITIS, WITH and WITHOUT ACUTE EXACERBATION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding obstructive chronic bronchitis with and without acute exacerbation is contradictory and distorts statistics.

V0279	Exclusive chec	k (if match, error) - X118
Diagnosis Tabl	e	491.20	Obstructive chronic bronchitis, without acute exacerbation
Relational Tabl	e	491.21	Obstructive chronic bronchitis, with acute exacerbation

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0280 WITH OR WITHOUT STATUS ASTHMATICUS?

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without status asthmaticus is contradictory and distorts statistics.

V0280	Exclusive check	(if match, error)) - X119
Diagnosis Table	e	493.x0	Asthma, without status asthmaticus
Relational Table	e	493.x1	Asthma, with status asthmaticus (except: 493.81 Exercise induced bronchospasm)

V0281 EMPYEMA, WITH AND WITHOUT FISTULA

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding empyema with and without fistula is contradictory and distorts statistics.

V0281	Exclusive check (if match, error)) - X120
Diagnosis Table	510.9	Empyema without fistula
Relational Table	e 510.0	Empyema with fistula

V0282 ANGIODYSPLASIA, WITH AND WITHOUT HEMORRHAGE

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding angiodysplasia with and without hemorrhage is contradictory and distorts statistics.

V0282	Exclusive check (if match, error) - X121
Diagnosis Tabl	e 537.82	Angiodysplasia of stomach and duodenum, without hemorrhage
Relational Tabl	e 537.83	Angiodysplasia of stomach and duodenum, with hemorrhage
V0282	Exclusive check (if match, error) - X122
Diagnosis Tabl	e 569.84	Angiodysplasia of intestine, without hemorrhage
Relational Tabl	e 569.85	Angiodysplasia of intestine, with hemorrhage

V0283 CIRRHOSIS, WITH and WITHOUT ALCOHOL

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding cirrhosis with and without alcohol is contradictory and distorts statistics.

V0283 Exclusive che	ck (if match, error	r) - X123
Diagnosis Table	571.5	Cirrhosis of liver without mention of alcohol
Relational Table	571.2	Cirrhosis of liver with mention of alcohol

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0284 ACUTE AND CHRONIC CHOLECYSTITIS

COMBINATION CODE: 575.12

new 1/1/97

Guideline: Multiple codes should not be assigned when the classification provides a combination code

that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved

such as acute and chronic cholecystitis or when the Alphabetic Index so directs.

Code 575.12, acute and chronic cholecystitis, is a combination code that clearly identifies all

the elements documented in the diagnostic statement.

V0284	Exclusive check (if match, error) - R144
Diagnosis Table	575.12	Acute and chronic cholecystitis
Relational Table	575.0 575.10 575.11	Acute cholecystitis Cholecystitis Chronic cholecystitis

V0285 AMEBIC ABSCESS - COMBINATION CODE: 006.5

new 1/1/97

Guideline: M

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved such as amebic abscess of brain, liver, and lung, or when the Alphabetic Index so directs.

Code 006.5, amebic brain abscess include involvement with liver and/or lung, is a combination code that clearly identifies all the elements documented in the diagnostic statement.

V0285	Exclusive check (if match, error) - R043		
Diagnosis Table	9 006.5	Amebic brain abscess (and liver) (and lung)	
Relational Table	006.3	Amebic liver abscess Amebic lung abscess	

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0286 LIVER CANCER, PRIMARY OR SECONDARY?

new 1/1/97

Guideline: A code for an unspecified condition is never assigned when a more specific code from the

same category.

It is illogical for liver cancer to be both unspecified and specified (such as primary or

secondary) on the same record.

V0286	Exclusive Check (if match, error) - N031		
Diagnosis Table	e	155.2	Malignant neoplasm, liver, not specified as primary or secondary
Relational Tabl	e	155.0 197.7	Malignant neoplasm, liver, primary Malignant neoplasm, liver secondary

V0287 MADURA FOOT, WITH AND WITHOUT MYCOTIC INFECTION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding this condition with and without mycotic infection is contradictory and distorts statistics.

V0287	Exclusive check (if ma	tch, error) - X103	·
Diagnosis Table	039.4	Madura	foot
Relational Table	117.4	Madura	foot due to mycotic infection

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

VW288 MALNUTRITION, HIGHEST HIERARCHY ONLY

new 1/1/97

Guideline: Malnutrition with different degrees (mild, moderate, severe) are classified to the highest or

most severe degree only. These codes are listed in order of increasing priority.

During the current episode of care, it is illogical for malnutrition to be simultaneously mild,

moderate, and severe.

VW288	Exclusive Check (if match, error) - R045	
Diagnosis Table	261 262	Nutritional marasmus (severe) Other severe protein-calorie malnutrition
Relational Table	263.0 263.1	Malnutrition, moderate Malnutrition, mild

VW289 PHYSICAL ABUSE, ACTIVE OR HISTORY?

new 1/1/97

Guideline:

If the condition mentioned is still present or under treatment or if the patient is seen for a complication, the code for the condition is assigned, instead of a history code. A history code indicates that the patient no longer has the condition.

During the current episode of care, it is illogical for the physical abuse to be both active and historical states. The correct interpretation in such cases is that one or the other should be used, but not both.

VW289	Exclusive Check (if match, error) - N032
Diagnosis Table	V15.41	History of physical abuse
Relational Table	995.54 995.81	Child physical abuse Adult physical abuse

VW290 EMOTIONAL ABUSE, ACTIVE OR HISTORY?

new 1/1/97

Guideline:

If the condition mentioned is still present or under treatment or if the patient is seen for a complication, the code for the condition is assigned, instead of a history code. A history code indicates that the patient no longer has the condition.

During the current episode of care, it is illogical for the physical abuse to both active and historical state. The correct interpretation in such cases is that one or the other should be used, but not both.

VW290	Exclusive Check (if match, error) - N033
Diagnosis Table	V15.42	History of emotional abuse
Relational Table	995.51 995.82	Child emotional abuse Adult emotional abuse

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

VW291 ADULT ABUSE, COUNSELING OR TREATMENT?

new 1/1/97

Guideline:

Counseling V codes are used when a patient or family member receives assistance in the aftermath of an illness or injury, or when support is required in coping with family or social problems. They are not necessary for use in conjunction with a diagnosis code when the counseling component of care is considered integral to standard treatment.

During this current episode of care, it is illogical for both the treatment of the adult abuse injury (which includes counseling component) and the counseling of adult abuse to be reported together. The correct interpretation in such cases is that one or the other should be used, but not both.

VW291	Exclusive check (if match, error) - N034		
Diagnosis Table		995.80- 995.85	Adult abuse
Relational Tabl	e	V61.11	Counseling for victim of spousal and partner abuse

VW292 CHILD ABUSE, COUNSELING OR TREATMENT?

new 1/1/97

Guideline:

Counseling V codes are used when a patient or family member receives assistance in the aftermath of an illness or injury, or when support is required in coping with family or social problems. They are not necessary for use in conjunction with a diagnosis code when the counseling component of care is considered integral to standard treatment.

During this current episode of care, it is illogical for both the treatment of the child abuse injury (which includes counseling component) and the counseling of child abuse to be reported together. The correct interpretation in such cases is that one or the other should be used, but not both.

VW292	Exclusive check (if match, error)	- N035
Diagnosis Table	995.50- 995.59	Child abuse
Relational Table	V61.21	Counseling for victim of child abuse

VW293 CHILD PSYCHOSES, RESIDUAL OR ACTIVE?

new 1/1/97

Guideline: During the current episode of care, it is illogical for psychosis to be both a current or active

state, and a residual state. The correct interpretation in such cases is that one or the other

should be used, but not both.

VW293	Exclusive chec	k (if match, error	r) - R116
Diagnosis Tabl	e	299.01	Autism, residual
Relational Table		299.00	Autism, active state
VW293	Exclusive chec	k (if match, error	r) - R145
Diagnosis Tabl	e	299.11	Disintegrative psychosis, residual
Relational Table		299.10	Disintegrative psychosis, active
VW293	Exclusive chec	k (if match, error	·) - R146
Diagnosis Tabl	e	299.81	Early childhood psychoses, residual
Relational Tabl	e	299.80	Early childhood psychoses, active

V0294 LATE EFFECT or ACTIVE CONDITION?

new 1/1/97

Guideline:

A late effect is the residual condition that remains after the termination of the acute phase of an illness or injury. A late effect code is never assigned with a current injury or illness code with which it is associated. A current injury or illness must be resolved before the late effect code is assigned.

V0294	Exclusive check	(if match, error) - X099
Diagnosis Table	 e	011-012	Respiratory tuberculosis
Relational Table	e 	137.0	1 2
V0294	Exclusive check	(if match, error) - X100
Diagnosis Table			CNS tuberculosis
Relational Table		137.1	Late effects of CNS tuberculosis
V0294	Exclusive check		
Diagnosis Table	 e	016	Tuberculosis of genitourinary system
Relational Table	e	137.2	Late effects of genitourinary tuberculosis
	Exclusive check		
Diagnosis Table		015	
Relational Table	e	137.3	Late effects of tuberculosis, bones and joints
	Exclusive check		
Diagnosis Table	2	045	
Relational Table	e 	138	Late effects of acute poliomyelitis

Rickets, active

V0294 LATE EFFECT or ACTIVE CONDITION? - CONTINUED (see guideline on page 329) V0294 Exclusive check (if match, error) - X097 _____ 062-064 Diagnosis Table Viral encephalitis 139.0 Late effects of viral encephalitis Relational Table Exclusive check (if match, error) - X098 V0294 -----Diagnosis Table 076 Trachoma 139.1 Relational Table Late effects of trachoma V0294 Exclusive check (if match, error) - R094 Diagnosis Table 268.1 Rickets, late effects

268.0

Relational Table

V0295 AMNESIA, WITH AND WITHOUT ALCOHOL

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs.

Coding amnesia with and without alcohol is contradictory and distorts statistics.

V0295	Exclusive check (if	match, error)	- R098
Diagnosis Table	294	4.0	Amnestic syndrome (nonalcoholic)
Relational Table	29	1.1	Alcoholic amnestic syndrome

V0296 ALCOHOL WITHDRAWAL, WITH and WITHOUT SPECIFIED CONDITION

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code. A combination code clearly identifies all the elements documented in the diagnostic statement.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so direct.

Coding alcohol withdrawal with and without specified condition is contradictory and distorts statistics.

V0296	Exclusive check	(if match, error)	
Diagnosis Table	;	291.81	Alcohol withdrawal
Relational Table	e	291.0 291.3	Alcohol withdrawal delirium Alcohol withdrawal hallucinosis

OFFICE OF STATEWIDE HEALTH PLANNING AND DEVELOPMENT

Illogical Diagnosis Code Relationships

V0297 USE COMBINATION CODE FOR HYPOCHONDRIASIS

new 1/1/97

Guideline:

A single code used to classify two diagnoses or a diagnosis with an associated secondary process (manifestation) or complication is called a combination code.

Combination codes can be located in the index lists referring to the subterm entries, with particular reference to such entries as "with," "due to," "in," and "associated with." Others are identified by reading inclusion and exclusion notes in the tabular lists. Only the combination code is assigned when the code fully identifies the diagnostic conditions involved or when the Alphabetic Index so directs. Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement.

HINT: Read the "Excludes" note under code 300.7.

V0297	Exclusive check (if match, error) - R050		
Diagnosis Tabl	e 3	00.7	Hypochondriasis
Relational Tabl	2 2 3 3	95.xx 96.2x 96.3x 00.1x 00.3	"hypochondriasis" in schizophrenia "hypochondriasis" in manic-depressive psychosis "hypochondriasis" in manic-depressive psychosis "hypochondriasis" in hysteria "hypochondriasis" in obsessive-compulsive disorders "hypochondriasis" in neurasthenia

V0298 518.84 COMBINATION CODE NEEDED FOR ACUTE AND CHRONIC RESPIRATORY FAILURE

new 10-1-98

Guideline:

Code 518.84, Acute and chronic respiratory failure, is a combination code that clearly identifies all the elements documented in the diagnostic statement. This is effective for discharges on or after October 1, 1998.

Multiple codes should not be assigned when the classification provides a combination code that clearly identifies all the elements documented in the diagnostic statement. Therefore, the combination code 518.84 is more appropriate because it fully identifies both acute respiratory failure and chronic respiratory failure.

V0298 Exclusive check (if match, error) – R178

Diagnosis Table 518.83 Chronic respiratory failure

Relational Table 518.81 Acute respiratory failure

HINT: The combination code is 518.84 (Acute and chronic respiratory failure).

V0299 URINARY TRACT INFECTION, SITE SPECIFIED VERSUS UNSPECIFIED

new 6/1/99

Guidelines

Urinary Tract Infections (UTI) are assigned codes based on the "site" of the infection. UTI refers to lower urinary tract infection, such as urethritis and cystitis, or upper urinary tract infection, such as pyelonephritis.

Code 599.0, Urinary Tract Infection Site Not Specified, should not be used in combination with codes that specifically identify the site(s) of the UTI. For example, if the term "acute cystitis" and "urinary tract infection" are both documented separately on the final diagnosis sheet, only the code for the acute cystitis should be assigned. If the infection has spread to other sites, these may be coded, as well. It should be noted that urinary tract infections that are due to sexually transmitted disease, such as candidiasis or chlamydia would be coded elsewhere.

V0299 Exclusive check (if match, error) – Y434

Diagnosis Table 590 Infection of kidney

595 Cystitis597.80 Urethritis

Relational Table 599.0 Urinary tract infection, site not specified

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

Guideline:

This dual classification is used to describe the assignment of two codes for certain diagnostic statements that contain information about both a manifestation and the underlying disease (etiology) with which it is associated. Mandatory multiple coding of this type is identified in the Tabular List by the use of italic type and by the printed instruction "Code also underlying disease." It is identified in the Alphabetic Index by the use of the second code in slanted brackets and italic type. The first code identifies the underlying condition (etiology) and the second italicized code identifies the manifestation listed. Both codes must be assigned.

	Inclusive check (if no match, error) – D111		
	e		Splenic sequestration
Relational Tabl	e	282.42 282.62 282.64 282.69	Sickle-cell Thalessemia with crisis Hb-SS Disease with crisis Sickle-cell/Hb-C Disease with crisis Other Sickle-cell Disease with crisis
	Inclusive check	•	
Diagnosis Table Other Diagnosi			Meningitis in other bacterial diseases classified elsewhere
Relational Tabl	e	002.0 027.0 033.0- 033.9 039.8 088.81	Typhoid fever Listeriosis Whooping cough Actinomycotic infections of other specified sites Lyme Disease (per Index)
	Inclusive check	,	
Diagnosis Table Other Diagnosi			Cryptococcal meningitis
Relational Tabl	e	117.5	Cryptococcosis
VW300	Inclusive check	(if no match, er	ror) - D003
Diagnosis Table Other Diagnosi	e s	321.1	Meningitis in other fungal diseases
	e		

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

VW300	Inclusive check (if no mate	h, error) - D004
Diagnosis Table Other Diagnosis		Meningitis due to viruses not elsewhere classified
Relational Table	e 045.x	Acute poliomyelitis (per Index)
	060.0	Sylvatic yellow fever
	060.1	Urban yellow fever
	060.9	Yellow fever, unspecified
	062.0	Japanese encephalitis
	062.1	Western equine encephalitis
	062.2	Eastern equine encephalitis
	062.3	St. Louis encephalitis
	062.4	Australian encephalitis
	062.5	California virus encephalitis
	062.8	Other specified mosquito-borne viral encephalitis
	062.9	Mosquito-borne viral encephalitis, unspecified
	063.0	Russian spring-summer encephalitis
	063.1	Louping ill tick-borne viral encephalitis
	063.2	Central European encephalitis
	063.8	Other specified tick-borne viral encephalitis
	063.9	Tick-borne viral encephalitis, unspecified
	064	Viral encephalitis transmitted by other and unspecified arthropods
	065.0	Crimean hemorrhagic fever
	065.1	OMSK hemorrhagic fever
	065.2	Kyasanur forest disease
	065.3	Other tick-borne hemorrhagic fever
	065.4	Mosquito-borne hemorrhagic fever
	065.8	Other specified arthropod-borne hemorrhagic fever
	065.9	Arthropod-borne hemorrhagic fever, unspecified
	066.0	Phlebotomus fever
	066.1	Tick borne fever
	066.2	Venezuelan equine fever
	066.3	Other mosquito-borne fever
	066.4	West Nile fever
	066.8	Other specified arthropod-borne viral diseases
	066.9	Arthropod-borne viral disease, unspecified

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

	`	J	
	Inclusive check (i		
	3		Meningitis due to trypanosomiasis
Relational Table	e 0	086.0	Chagas' disease with heart involvement
			Chagas' disease with other organ involvement
			Chagas' disease without mention of organ involvement
			Gambian trypanosomiasis
	0		Rhodesian trypanosomiasis
	0		African trypanosomiasis, unspecified
	0	986.9	Trypanosomiasis, unspecified
	Inclusive check (i	f no match, erro	*
Diagnosis Table Other Diagnosis			Meningitis in sarcoidosis
Relational Table	e 1	35	Sarcoidosis
VW300	Inclusive check (if no match, error) - D007		
Diagnosis Table	÷ 3		Encephalitis and encephalomyelitis in viral diseases classified
Other Diagnosis	3		elsewhere
	3	323.02	Myelitis in viral diseases classified elsewhere
Relational Table	e 0	073.7	Ornithosis with other specified complications
	0	75	Infectious mononucleosis
	0	078.3	Cat-scratch disease
VW300	Inclusive check (i	f no match, erro	or) - D008
Diagnosis Table Other Diagnosis		223.1	Encephalitis in rickettsial diseases classified elsewhere
Relational Table	e 0	080	Louse-borne typhus
			Murine typhus
			Brill's disease

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

VW300 Inclusiv	re check (if no match	, error) - D008 - Continued
Diagnosis Table Other Diagnosis	323.1	Encephalitis in rickettsial diseases classified elsewhere (continued)
Relational Table	081.2	Scrub typhus
	081.9	Typhus, unspecified
	082.0	Spotted fever
	082.1	Boutonneuse fever
	082.2	North Asian tick fever
	082.3	Queensland tick typhus
	082.4x	Ehrlichiosis
	082.8	Other specified tick-borne rickettsioses
	082.9	Tick-borne rickettsiosis, unspecified
	083.0	Q fever
	083.1	Trench fever
	083.2	Rickettsialpox
	083.8	Other specified rickettsioses
	083.9	Rickettsiosis, unspecified
VW300 Inclusiv	ra ahaalr (if na matah	arrar) D000
v vv 500 mciusiv	e check (ii no match	, 61101) - 10009
Diagnosis Table Other Diagnosis	323.2	
Diagnosis Table Other Diagnosis	323.2	Encephalitis in protozoal diseases classified elsewhere
Diagnosis Table	323.2 084.x	Encephalitis in protozoal diseases classified elsewhere Malaria
Diagnosis Table Other Diagnosis Relational Table	323.2 084.x	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv	323.2 084.x 086.x ve check (if no match	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv	323.2 084.x 086.x re check (if no match	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv	323.2 084.x 086.x re check (if no match	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table	323.2 084.x 086.x re check (if no match	Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis Toxic myelitis
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table Other Diagnosis	323.2 084.x 086.x re check (if no match 323.71 323.72	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table Other Diagnosis	323.2 084.x 086.x re check (if no match 323.71 323.72 961.3	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis Toxic myelitis Poisoning by Hydroxyquinoline derivatives
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table Other Diagnosis	323.2 084.x 086.x The check (if no match) 323.71 323.72 961.3 982.1	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis Toxic myelitis Poisoning by Hydroxyquinoline derivatives Toxic effect of Carbon tetrachloride
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table Other Diagnosis	323.2 084.x 086.x The check (if no match) 323.71 323.72 961.3 982.1 984.x	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis Toxic myelitis Poisoning by Hydroxyquinoline derivatives Toxic effect of Carbon tetrachloride Toxic effect of Lead compounds
Diagnosis Table Other Diagnosis Relational Table VW300 Inclusiv Diagnosis Table Other Diagnosis	323.2 084.x 086.x The check (if no match) 323.71 323.72 961.3 982.1 984.x 985.0	Encephalitis in protozoal diseases classified elsewhere Malaria Trypanosomiasis , error) - D010 Toxic encephalitis and encephalomyelitis Toxic myelitis Poisoning by Hydroxyquinoline derivatives Toxic effect of Carbon tetrachloride Toxic effect of Lead compounds Toxic effect of Mercury

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

	- CONTINUED (see guideline	
	Inclusive check (if no match, e	error) - D011
		Cerebral degeneration in generalized lipidoses
Relational Table	272.7	Lipidoses (Fabry's disease, Gaucher's disease, Niemann-Pick disease, Sphingolipidosis)
	Inclusive check (if no match, e	
Relational Table		
	Inclusive check (if no match, e	error) - D013
Diagnosis Table Other Diagnosis		Cerebral degeneration in diseases classified elsewhere
Relational Table	244.x 244.x 265.0 266.2 303.0x 303.9x 430-438 741.0x 742.3	Neoplasms Hypothyroidism/Myxedema Beriberi Other B-complex deficiencies Acute alcoholic intoxication Other and unspecified alcohol dependence Cerebrovascular disease Spina bifida with hydrocephalus Congenital hydrocephalus
	Inclusive check (if no match, e	
Diagnosis Table Other Diagnosis		Cerebellar ataxia in diseases classified elsewhere
Relational Table	244.x 303.0x 303.9x	Neoplasms Hypothyroidism/Myxedema Acute alcoholic intoxication Other and unspecified alcohol dependence

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE CONTINUED (see guideline on page 336)

- CONTINUED (see guideline on page 336	5)	ì
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	- CONTINUEL	(see guideline o	on page 330)
VW300	Inclusive check	(if no match, err	ror) - D015
Diagnosis Table Other Diagnosis		336.2	Subacute combined degeneration of spinal cord in diseases
Relational Table	e	266.2	Other B-complex deficiencies
		281.0	Pernicious anemia
		281.1	Other vitamin B12 deficiency anemia
		(if no match, err	
Diagnosis Table Other Diagnosis	e		Myelopathy in other diseases classified elsewhere
Relational Table	e	042	HIV disease (per Index)
		140-239	Neoplasms
		250.6x	Diabetes with neurological manifestations (per Index)
		281.0	Pernicious Anemia (per Index)
		324.1	Intraspinal Abscess (per Index)
VW300	Inclusive check	(if no match, err	ror) - D017
Diagnosis Table Other Diagnosis	2	337.1	
Relational Table	e	242.9x	Thyrotoxicosis without mention of goiter or other cause (per Index)
		250.6x	Diabetes with neurological manifestations
		274.89	Other Gout (per Index)
		277.3 <mark>x</mark>	Amyloidosis
		(if no match, err	
Diagnosis Table Other Diagnosis		357.1	Polyneuropathy in collagen vascular disease
Relational Table	e	446.0	Polyarteritis nodosa and allied conditions
110141101141 14010	-	710.x	Diffuse diseases of connective tissue
		714.0	Rheumatoid arthritis

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

		x (if no match, er	<i>'</i>
Diagnosis Table Other Diagnosis	e		Polyneuropathy in diabetes
Relational Table		250.6x	Diabetes with neurological manifestations
VW300	Inclusive check	ι (if no match, er	ror) - D020
	e		Polyneuropathy in malignant disease
Relational Table	e	140-208	Neoplasms
VW300	Inclusive check	x (if no match, er	ror) - D021
Diagnosis Table Other Diagnosis		357.4	Polyneuropathy in other diseases classified elsewhere
Relational Table	e	032.x	Diphtheria
		042	Human Immunodeficiency virus [HIV] disease
		135	Sarcoidosis
		251.2	Hypoglycemia, unspecified
		265.0	Beriberi
		265.2	Pellagra
		266.x	Deficiency of B vitamins
		269.1	Deficiency of other vitamins (per Index)
		269.2	Unspecified vitamin deficiency (per Index)
		269.8	Other nutritional deficiency (per Index)
		269.9	Unspecified nutritional deficiency (per Index)
		274.89	Other gout with other manifestations (per Tabular)
		277.1	Disorders of porphyrin metabolism
		277.3 x	Amyloidosis
		281.0	Pernicious anemia (per Index)
		281.1	Other Vitamin B deficiency anemia (per Index)
		403.x1	Hypertensive kidney disease with chronic kidney disease
		404.x2	Hypertensive heart and kidney disease with chronic kidney disease
		404.x3	Hypertensive heart and kidney disease with heart failure and chronic kidney disease
		585.9	Chronic kidney disease, unspecified

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

VW300	Inclusive check	(if no match, em	ror) - D022
Diagnosis Tabl Other Diagnosi		358.1	Myasthenic syndromes in diseases classified elsewhere
Relational Tabl	e	005.1	Botulism
		140-208	Neoplasms
		242.x	Thyrotoxicosis
		244.x	Hypothyroidism/Myxedema
		250.6x	Diabetes with neurological manifestations
		281.0	Other vitamin B12 deficiency anemia
VW300	Inclusive check	(if no match, err	ror) - D023
Diagnosis Tabl Other Diagnosi		359.5	Myopathy in endocrine disease classified elsewhere
Relational Tabl	e	242.x	Thyrotoxicosis
		243.	Cretinism (per Index)
		244.x	Hypothyroidism/Myxedema
		252.x	Disorders of parathyroid gland (per Index)
		253.2	Panhypopituitarism
		255.0	Cushing's syndrome
		255.3	Other corticoadrenal overactivity (per Index)
		255.4x	Corticoadrenal insufficiency
		259.8	Other specified endocrine disorders (per Index)
		259.9	Unspecified endocrine disorder (per Index)
VW300	Inclusive check	(if no match, err	ror) - D024
Diagnosis Tabl Other Diagnosi		359.6	Symptomatic inflammatory myopathy in diseases classified elsewhere
Relational Tabl	e	135	Sarcoidosis
		140-208	Neoplasms
		277.3x	Amyloidosis
		446.0	Polyarteritis nodosa
		446.5	Giant cell arteritis (per Index)
		710.x	Diffuse diseases of connective tissue (per Index)
		714.0	Rheumatoid arthritis

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

		RLYING DISEA O (see guideline o	ASE FOR MANIFESTATION DIAGNOSIS CODE on page 336)
VW300	Inclusive check	(if no match, err	ror) - D025
Diagnosis Table Other Diagnosis	e S	362.01- 362.07	Diabetic retinopathy
Relational Table	e	250.5x	Diabetes with ophthalmic manifestations
VW300	Inclusive check	(if no match, err	ror) - D026
Diagnosis Table Other Diagnosis		362.71	Retinal dystrophy in other systemic disorders and syndromes
Relational Table	e	272.7 330.1	Lipidoses Cerebral lipidoses
VW300	Inclusive check	(if no match, err	ror) - D027
Diagnosis Table Other Diagnosis		362.72	Retinal dystrophy in other systemic disorders and syndrome
Relational Table	e	272.5 356.3	Lipoprotein deficiencies (Bassen-Kornzweig syndrome) Refsum's disease
VW300	Inclusive check	(if no match, err	ror) - D028
Diagnosis Table Other Diagnosis		364.11	Chronic iridocyclitis in diseases classified elsewhere
Relational Table	е	017.3x 030.0 090.0 095.8 135 274.89	Tuberculosis of eye Leprosy (per Index) Congenital syphilis (per Index) Papulosa (per Index) Sarcoidosis Other Gout with specified manifestations (per Index)
VW300	Inclusive check	(if no match, err	ror) - D029
Diagnosis Table Other Diagnosis		365.41	Glaucoma associated with chamber angle anomalies
Relational Table	e	743.44	Specified anomalies of anterior chamber, chamber angle, and related structures (Axenfeld's anomaly or Rieger's anomaly or syndrome)

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

	- CONTINUED (see guideline on page 336)
0	Inclusive check (if no match, error) - D030

	Inclusive check	`	
Diagnosis Table Other Diagnosis			Glaucoma associated with anomalies of iris
Relational Tabl	e	364.51 743.45 743.46	Essential iris atrophy Aniridia Iris anomalies
	Inclusive check	,	
Diagnosis Table Other Diagnosis			Glaucoma associated with other anterior segment anomalies
			Anomalies of corneal size and shape (microcornea)
VW300	Inclusive check	(if no match, err	ror) - D032
Diagnosis Table Other Diagnosis			Glaucoma associated with systemic syndromes
Relational Tabl	e	237.7x 759.6 759.89	Neurofibromatosis Other hamartoses, not elsewhere classified Other specified congenital anomalies
	Inclusive check	,	
Diagnosis Table Other Diagnosis			Diabetic cataract
Relational Tabl	e	250.5x	Diabetes with ophthalmic manifestations

Diagnosis Table Other Diagnosis	366.41	Diabetic cataract
Relational Table	250.5x	Diabetes with ophthalmic manifestations

VW300 Inclusive	e check (if no match,	error) - D034
Diagnosis Table Other Diagnosis	366.42	Tetanic cataract
Relational Table	252.1 275.4x	Hypoparathyroidism Disorders of calcium metabolism (calcinosis)

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336) Inclusive check (if no match, error) - D035 VW300 _____ 366.43 Diagnosis Table Myotonic cataract Other Diagnosis Relational Table 359.2x Myotonic disorders VW300 Inclusive check (if no match, error) - D036 366.44 Diagnosis Table Cataract associated with other syndromes Other Diagnosis Relational Table 244.9 Myxedema (per Index) (will be programmed for 2008) 271.1 Galactosemia 756.0 Anomalies of skull and face bones (craniofacial dysotosis) VW300 Inclusive check (if no match, error) - D037 370.44 Diagnosis Table Keratitis or keratoconjunctivitis in exanthema Other Diagnosis 050.x Relational Table Smallpox 051.x Cowpox and Paravaccinia 052.x Chickenpox/Varicella 057.9 Viral exanthem, unspecified (per Index) VW300 Inclusive check (if no match, error) - D038 _____ 371.05 Diagnosis Table Phthisical cornea Other Diagnosis Relational Table 017.3x Tuberculosis of eye VW300 Inclusive check (if no match, error) - D039 372.15 Diagnosis Table Parasitic conjunctivitis Other Diagnosis 085.5 Relational Table Mucocutaneous leishmaniasis 125.x **Filariasis**

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED	(see guideline on	page 336)
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		(222 8.1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.	F. 8)
		(if no match, er	
	e		Rosacea conjunctivitis
Relational Tabl	e	695.3	Rosacea dermatitis
		(if no match, er	<i>,</i>
	e	372.33	Conjunctivitis in mucocutaneous disease
Relational Tabl			Reiter's disease Erythema multiforme
VW300	Inclusive check	(if no match, en	
	e		Infective dermatitis of eyelid of types resulting in deformity
Relational Tabl	e	017.0x 030.x 102.x	Tuberculosis of skin and subcutaneous cellular tissue Leprosy Yaws
		(if no match, er	ror) - D043
	e		Other infective dermatitis of eyelid
Relational Tabl		039.3 051.0 110-111 684 999.0	Cervicofacial actinomycosis Cowpox (vaccinia) Dermatophytosis/Mycotic dermatitis Impetigo Generalized vaccinia (from vaccination)

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

VW300	Inclusive checl	k (if no match, er	rror) - D045
Diagnosis Tabl Other Diagnosi		374.51	Xanthelasma
Relational Tabl	e	272.0 272.1 272.2 272.3 272.4 272.5 272.6 272.7 272.8 272.9	Pure hypercholesterolemia Pure hyperglyceridemia Mixed hyperlipidemia Hyperchylomicronemia Other and unspecified hyperlipidemia Lipoprotein deficiencies Lipodystrophy Lipidoses Other disorders of lipoid metabolism Unspecified disorder of lipoid metabolism
VW300	Inclusive check	k (if no match, er	ror) - D046
Diagnosis Tabl Other Diagnosi		376.13	Parasitic infestation of orbit
Relational Tabl	e	122.3 122.6 122.9 134.0	Echinococcus granulosus infection, other Echinococcus multilocularis infection, other Echinococcosis, other and unspecified Myiasis of orbit
VW300	Inclusive checl	k (if no match, er	ror) - D047
Diagnosis Tabl Other Diagnosi		376.21 376.22	Thyrotoxic exophthalmos Exophthalmic ophthalmoplegia
Relational Tabl		242.xx 259.9	Thyrotoxicosis Unspecified endocrine disorder (per Index)
		k (if no match, er	
Diagnosis Tabl Other Diagnosi		380.13	Other acute infections of external ear
Relational Tabl	e	035 680.0 684 690	Erysipelas Furuncular otitis (per Index) Impetigo Erythematosquamous dermatosis (seborrheic dermatitis)

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

-	CONTINUED	(see guideline o	n page 336)

	VW300 Inclusive check (if no match, error) - D049				
		380.15	Chronic mycotic otitis externa		
111.		111.8 111.9 117.3	Otomycosis, tropical (per Index) Dermatomycosis, unspecified (otomycosis) Aspergillosis		
VW300 Inclusive check (if no match, error) - D050			ror) - D050		
Diagnosis Table			Acute suppurative otitis media in diseases classified elsewhere		
Other Diagnosis					
		034.1 487.8			
VW300 Inclusive check (if no match, error) - D051					
		420.0			
Relational Tab	le	006.8 017.9x 039.8 116.0 403.x1 404.x2 404.x3	Amebic infection of other sites Tuberculosis of other specified organs Actinomycotic infections of other specified sites Blastomycosis Hypertensive kidney disease Hypertensive heart and kidney disease with chronic kidney disease Hypertensive heart/kidney dis. with chr. kidney dis.& heart failure Chronic kidney disease, unspecified		
VW300 Inclusive check (if no match, error) - D052					
Diagnosis Table Other Diagnos		421.1	Acute and subacute infective endocarditis in diseases classified elsewhere		
Relational Tab	le	002.0 083.0 116.0	Typhoid fever Q fever Blastomycosis		

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

- CONTINUED (see guideline on page 336)

VW300		κ (if no match, er	<i>,</i>
Diagnosis Table Other Diagnosis	e	422.0	Acute myocarditis in diseases classified elsewhere
Relational Tabl		002.0 017.9x 034.1 080 081.x 088.81 487.8	Typhoid fever Tuberculosis of other specified organs Scarlet fever (per Index) Louse-borne typhus, epidemic (per Index) Other typhus (per Index) Lyme Disease Influenza with other manifestations
VW300	Inclusive check	κ (if no match, er	ror) - D054
Diagnosis Table Other Diagnosis	e		Endocarditis in diseases classified elsewhere
Relational Tabl	e	017.9x 710.0	Tuberculosis of other specified organs Systemic/disseminated lupus erythematosus
	Inclusive check	x (if no match, er	ror) - D055
Diagnosis Table Other Diagnosis	e	425.7	Nutritional and metabolic cardiomyopathy
Relational Tabl	e	242.xx 243-245 250.8x 260-269 271.0 277.3x 277.5 277.9	Thyrotoxicosis Hypothyroiditis and thyroiditis (per Index) Diabetes mellitus with other specified manifestations Nutritional deficiencies (per Index) Cardiac glycogenosis Amyloidosis Mucopolysaccharidosis Unspecified disorder of metabolism (per Index)

VW300 MANDATORY MULTIPLE CODING: NEED UNDERLYING DISEASE FOR MANIFESTATION DIAGNOSIS CODE

-CONTINUED (see guideline on page 336)

		(if no match, err	
Diagnosis Table Other Diagnosis	e		Cardiomyopathy in other diseases classified elsewhere
Relational Table	e	017.9x 042 135 334.0 359.1 359.21 402.x1 404.xx	Tuberculosis of other specified organs (per Index) HIV (per Index) Sarcoidosis Friedreich's ataxia Hereditary progressive muscular dystrophy Myotonia atrophica Hypertensive heart failure Hypertensive heart and kidney disease
V W 300	Inclusive check	(if no match, err	or) - D05 /
Diagnosis Table Other Diagnosis		443.81	Peripheral angiopathy in diseases classified elsewhere
Relational Table	e	250.7x	Diabetes with peripheral circulatory disorders
		(if no match, err	<i>'</i>
Diagnosis Table Other Diagnosis	e		Esophageal varices in diseases classified elsewhere - with bleeding Esophageal varices in diseases classified elsewhere - without mention of bleeding
Relational Table	e	571.x 572.3	Cirrhosis of liver Portal hypertension
		(if no match, err	
Diagnosis Table Other Diagnosis	e		Pneumonia in cytomegalic inclusion disease
Relational Table		078.5	Cytomegalic inclusion disease

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	₹ €	
	Inclusive check (if no match	
Diagnosis Table Other Diagnosis	484.3	Pneumonia in whooping cough
Relational Table	033.0	Bordetella pertussis
	033.1	Bordetella parapertussis
	033.8	Whooping cough due to other specified organism
	033.9	
	Inclusive check (if no match	
Diagnosis Table Other Diagnosis		Pneumonia in anthrax
	e 022.1	
	Inclusive check (if no match	
Diagnosis Table Other Diagnosis		Pneumonia in aspergillosis
Relational Table	e 117.3	Aspergillosis
	Inclusive check (if no match	
Diagnosis Table Other Diagnosis		
Relational Table	e 002.0	Typhoid fever
	038.8	Metastatic pneumonia NEC (per Index)
	083.0	Q fever
	083.8	Other specified rickettsioses (per Index)
	083.9	Rickettsiosis, unspecified (per Index)
	104.8	Other specified spirochetal infections (per Index)
	127.0	Ascariasis (per Index)
	136.9	Unspecified infectious & parasitic diseases (Index)

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- CONTINUED (see guideline on page 336) Inclusive check (if no match, error) - D064 VW300 _____ Diagnosis Table 516.1 Idiopathic pulmonary hemosiderosis Other Diagnosis Relational Table 275.0 Disorders of iron metabolism VW300 Inclusive check (if no match, error) - D065 Diagnosis Table 517.1 Rheumatic pneumonia Other Diagnosis Relational Table 390 Rheumatic fever with no heart involvement Inclusive check (if no match, error) - D066 ______ Diagnosis Table 517.2 Lung involvement in systemic sclerosis Other Diagnosis 710.1 Relational Table Systemic sclerosis VW300 Inclusive check (if no match, error) – D110 Diagnosis Table 517.3 Lung involvement in other diseases classified elsewhere Other Diagnosis Relational Table 282.42 Sickle-cell Thalassemia with crisis 282.62 Hb-SS disease with crisis 282.64 Sickle-cell/Hb-C disease with crisis 282.69 Other sickle-cell disease with crisis VW300 Inclusive check (if no match, error) - D067 _____ Diagnosis Table 517.8 Lung involvement in other diseases classified elsewhere Other Diagnosis Relational Table 135 Sarcoidosis 277.0xCystic fibrosis (per children's hospitals) 277.3x Amyloidosis 710.x Diseases of connective tissue (per Tabular)

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		(if no match, er	ror) – D113
Diagnosis Table			Loss of teeth due to trauma, extraction, or periodontal disease
Other Diagnosis	S	525.19	
Relational Tabl	e	525.40-	Complete edentulism
		525.44 525.50-	Partial edentulism
		525.54	Turtur Cucitunisiii
		(if no match, er	ror) - D068
Diagnosis Table Other Diagnosis	e		Hepatitis in viral diseases classified elsewhere
Relational Table	e	074.8	Other specified diseases due to Coxsackie virus
		075	Infectious mononucleosis
		078.5	Cytomegalic inclusion disease
		(if no match, er	ror) - D069
Diagnosis Table Other Diagnosis		573.2	Hepatitis in other infectious diseases classified elsewhere
Relational Table	e	084.9	Other pernicious complications of malaria
		090.0	Early congenital syphilis, symptomatic (per Index)
		090.5	Late congenital syphilis, symptomatic (per Index)
VW300	Inclusive check	(if no match, er	ror) - D070
Diagnosis Table Other Diagnosis		580.81	Acute glomerulonephritis in diseases classified elsewhere
Relational Tabl	e	002.0	Typhoid fever
		032.89	Other specified diphtheria (per Index)
		070.x	Infectious hepatitis
		072.79 421.0	Mumps with other specified complications Acute and subacute bacterial endocarditis
		441.U	Acute and Subacute Dacterial endocarditis

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–CONTINUED (se	e guideline on	page 336)
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VW300	Inclusive check	k (if no match,	, error) - D071
Diagnosis Tabl Other Diagnosi		581.81	Nephrotic syndrome in diseases classified elsewhere
Relational Tabl	e	084.9	Other pernicious complications of malaria
		250.4x	Diabetes with renal manifestations
		277.3 x	Amyloidosis
		446.0	Polyarteritis nodosa
		710.0	Systemic lupus erythematosus
	Inclusive check	•	
Diagnosis Tabl Other Diagnosi			Chronic glomerulonephritis in diseases classified elsewhere
Relational Tabl	e	277.3 <mark>x</mark>	Amyloidosis
		710.0	Systemic lupus erythematosus
VW300	Inclusive check	k (if no match,	, error) - D073
Diagnosis Tabl	e	583.81	 Nephritis and nephropathy, not specified as acute or chronic,
Other Diagnosi	S		in diseases classified elsewhere
Relational Tabl	e	016.0x	Tuberculosis of kidney
		090.5	Congenital syphilis (per Index)
		091.69	Secondary syphilis of other viscera (per Index)
		098.19	Other acute gonococcal infections, of upper genitourinary tract
		098.39	Other chronic gonococcal infections, of upper genitourinary tract (per Index)
		250.4x	Diabetes with renal manifestations
		277.3 x	Amyloidosis
		282.6x	Sickle-cell anemia (after 7/11/98)
		446.21	Goodpasture's syndrome
		710.0	Systemic lupus erythematosus
VW300	Inclusive check	k (if no match,	, error) - D074
Diagnosis Tabl Other Diagnosi		590.81	Pyelitis or pyelonephritis in diseases classified elsewhere
Relational Tabl	e	016.0x	Tuberculosis of kidney

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	- CONTINU	ED (see guideli	ine on page 336)
VW300	Inclusive che	ck (if no match	, error) - D075
Diagnosis Tabl Other Diagnosi		595.4	Cystitis in diseases classified elsewhere
Relational Tabl	e	006.8 039.8 099.53 120.x 122.3 122.6	Amebic infection of other sites Actinomycotic infection of other specified sites Lower genitourinary sites (per Tabular) Schistosomiasis [Bilharziasis] Echinococcus granulosus infection, other Echinococcus multilocularis infection, other
VW300	Inclusive che	ck (if no match	, error) - D076
Diagnosis Tabl Other Diagnosi		598.01	Urethral stricture due to infective diseases classified elsewhere
Relational Tabl	e	095.8 098.2 120.x	Other specified forms of late symptomatic syphilis Chronic gonococcal infection of lower genitourinary tract Schistosomiasis [Bilharziasis]
VW300	Inclusive che	ck (if no match	, error) - D077
Diagnosis Tabl Other Diagnosi		601.4	Prostatitis in diseases classified elsewhere
Relational Tabl	e	016.5x 039.8 095.8 116.0	Tuberculosis of other male genital organs Actinomycotic infection of other specified sites Other specified forms of late symptomatic syphilis Blastomycosis
VW300	Inclusive che	ck (if no match	, error) - D078
Diagnosis Tabl Other Diagnosi		604.91	Orchitis and epididymitis in diseases classified elsewhere
Relational Tabl	e	032.89 095.8 099.54 125.x	Other specified diphtheria Other specified forms of late symptomatic syphilis Other genitourinary sites (per Tabular) Filariasis

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	- CONTINUED (n page 336)
VW300	Inclusive check (i	f no match, erro	or) - D079
Diagnosis Table	 e 6		Disorders of male genital organs in diseases classified elsewhere
Other Diagnosis	S		eisewiiere
Relational Table			Tuberculosis of other male genital organs Filariasis
VW300	Inclusive check (i	f no match, erro	or) - D080
Diagnosis Table Other Diagnosis		516.11	Vaginitis and vulvovaginitis in diseases classified elsewhere
Relational Table	e 0		Venereal diseases of lower genitourinary sites due to chlamydia trachomatis (per Index)
	1		Enterobiasis (pinworm vaginitis)
	Inclusive check (i		
Diagnosis Table Other Diagnosis	e 6		Ulceration of vulva in diseases elsewhere
Relational Table			Tuberculosis of other female genital organs Behcet's syndrome
VW300	Inclusive check (i	f no match, erro	or) - D082
Diagnosis Table Other Diagnosis		28.1	Infertility, female, of pituitary-hypothalamic origin
Relational Table	2 2 2 2	53.1 53.2 53.3 53.4	Acromegaly and gigantism Other and unspecified anterior pituitary hyperfunction Panhypopituitarism Pituitary dwarfism Other anterior pituitary disorders Other disorders of the pituitary and other syndromes of diencephalohypophysial origin

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		(if no match, er	ror) - D083
	e		Arthropathy associated with Reiter's disease and
Relational Tabl	e	099.3 099.4x	Reiter's disease Nongonococcal urethritis
		(if no match, er	
Diagnosis Table Other Diagnosis	e	711.20-	Arthropathy associated with Behcet's syndrome
Relational Tabl	e	136.1	Behcet's syndrome
		(if no match, er	•
	e	711.30- 711.39	Postdysenteric arthropathy
Relational Tabl		002.x 008.xx 009.x	Infectious enteritis Infectious colitis, enteritis, and gastroenteritis (per Index)
		(if no match, er	
Diagnosis Table Other Diagnosis		711.40- 711.49	Arthropathy associated with other bacterial diseases
Relational Tabl	e	010-018 020-027 030-040 090-099	

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	Inclusive check		
Diagnosis Table		711.50-	Arthropathy associated with other viral diseases
Other Diagnosis	S	711.56	
Relational Tabl	e	045-049	Poliomyelitis and other non-arthropod borne viral diseases of central nervous system
		050-058	Viral diseases accompanied by exanthem
		060-066	Arthropod-borne viral diseases
		070-079	Other diseases due to viruses and Chlamydiae
		480.x	Viral Pneumonia
		487.x	Influenza
	Inclusive check	,	ror) - D088
Diagnosis Table Other Diagnosis	e		Arthropathy associated with mycoses
Relational Tabl	e	110-118	Mycoses
VW300	Inclusive check	(if no match, err	ror) - D089
Diagnosis Table Other Diagnosis	e s	711.70- 711.79	Arthropathy associated with Helminthiasis
Relational Tabl	e	125.x	Filariasis
VW300	Inclusive check	(if no match, err	ror) - D090
	e	711.80-	Arthropathy associated with other infectious and
Other Diagnosis	S	711.89	parasitic diseases
Relational Tabl	e	080-088 100-104 130-136	Rickettsioses and other arthropod-borne diseases Other spirochetal diseases Other infectious and parasitic diseases

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- CONTINUED (see guideline on page 336)

	Inclusive check		
Diagnosis Tabl Other Diagnos	le		Chondrocalcinosis due to dicalcium phosphate crystals
		712.20- 712.29	Chondrocalcinosis due to pyrophosphate crystals
		712.30- 712.39	Chondrocalcinosis, unspecified
Relational Tab			Disorders of calcium metabolism
VW300	Inclusive check	(if no match, er	ror) - D092
Diagnosis Table Other Diagnosis	le	713.0	
Relational Tab	le	243-244 252.0x 253.0 259.9 270.2 272.x 275.0 277.9 279.0x	Hypothyroidism Hyperparathyroidism Acromegaly and gigantism Unspecified endocrine disorder (per Index) Other disturbances of aromatic amino-acid metabolism Lipoid metabolism disorder Disorders of iron metabolism Unspecified disorder of metabolism (per Index) Hypogammaglobulinemia
VW300	Inclusive check	(if no match, er	ror) - D093
Diagnosis Table Other Diagnosis	le	713.1	Arthropathy associated with gastrointestinal conditions other than infections
Relational Tab		555.x 556 569.9	Regional enteritis Idiopathic proctocolitis Gastrointestinal disorder (per Index)

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		neck (if no match,	error) - D094
Diagnosis Tab Other Diagnos	le	713.2	Arthropathy associated with hematological disorders
Relational Tab	le	202.3x	Malignant histiocytosis
		203.0x	Multiple myelomatosis
		204-208	Leukemia
		282.4x	Thalassemias
		282.5	Sickle-cell trait
		282.6x	Sickle-cell anemia
		282.7	Other hemoglobinopathies
		286.0	Congenital factor VIII disorder
		286.1	Congenital factor IX disorder
		286.2	Congenital factor XI deficiency
		289.9	Hematological disorder (per Index)
VW300	Inclusive cl	neck (if no match,	error) - D095
Diagnosis Tab Other Diagnos		713.3	Arthropathy associated with dermatological disorders
Relational Tab	le	695.1	Erythema multiforme
		695.2	Erythema nodosum
		709.x	Dermatological disorder (per Index)
		neck (if no match,	
Diagnosis Tab Other Diagnos	le	713.4	Arthropathy associated with respiratory disorders
Relational Tab	le	490-519	Respiratory disorders Except: 516.1 and 517.x
	Inclusive cl	neck (if no match,	error) - D097
VW300			
VW300Diagnosis Tab Other Diagnos	 le	713.5	Arthropathy associated with neurological disorders
Diagnosis Tab	le is	713.5 094.0	Arthropathy associated with neurological disorders Tabes dorsalis neurosyphilis
Diagnosis Tab Other Diagnos	le is		
Diagnosis Tab Other Diagnos	le is	094.0	Tabes dorsalis neurosyphilis

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	- CONTINUE	D (see guideline	on page 336)	
	Inclusive check (if no match, error) - D098			
Diagnosis Table Other Diagnosis	e		Arthropathy associated with hypersensitivity reaction	
Relational Tabl	e	287.0 995.3 999.5	Allergic purpura (Henoch's purpura) Hypersensitivity reaction, NEC (per Index) Other serum reaction (serum sickness)	
	Inclusive check (if no match, error) - D099			
Diagnosis Table Other Diagnosis	e		Other general diseases with articular involvement	
Relational Tabl	e	135 277.3 x	Sarcoidosis Amyloidosis (Familial Mediterranean fever)	
VW300	Inclusive check	x (if no match, er	ror) - D100	
Diagnosis Table Other Diagnosis		720.81	Inflammatory spondylopathies in diseases classified elsewhere	
Relational Tabl	e	002.0 015.0x	Typhosa (per Index) (not programmed in this edit) Tuberculosis of vertebral column	
VW300	Inclusive check (if no match, error) - D114			
Diagnosis Table Other Diagnosis		727.01	Synovitis and tenosynovitis in diseases classified elsewhere	
Relational Tabl	e	015.0- 015.9	Tuberculosis	
VW300	Inclusive check (if no match, error) - D101			
Diagnosis Table Other Diagnosis		730.70- 730.79	Osteopathy resulting from poliomyelitis	
Relational Tabl	e	045.xx	Poliomyelitis	

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	CONTINUEL) (see galacime (on page 330)	
VW300	Inclusive check	ror) - D102		
Diagnosis Table	 e	730.80-	Other infections involving bone in diseases	
Other Diagnosis	5	730.89	classified	
Relational Table	e	002.0	Typhoid fever	
		015.x	Tuberculosis	
	Inclusive check (if no match, error) - D103			
Diagnosis Table Other Diagnosis	2		Osteitis deformans in diseases classified elsewhere	
Relational Table	e	170.x	Malignant neoplasm - bones	
	Inclusive check (if no match, error) - D104			
Diagnosis Table Other Diagnosis	e		Other bone involvement in diseases classified elsewhere	
Relational Table	e	250.8x	Non-insulin dependent diabetes with other specified manifestations	
VW300	Inclusive check (if no match, error) - D105			
Diagnosis Table Other Diagnosis		737.40- 737.44	Curvature of spine associated with other conditions	
Relational Table	e	015.0x	Tuberculosis of vertebral column	
		138	Late effect of acute poliomyelitis	
		237.7x	Neurofibromatosis	
		252.01	Hyperparathyroidism resulting in osteitis fibrosis cystica	
		268.1	Late effect of rickets (per Index)	
		277.5	Mucopolysaccharidosis	
		356.1	Peroneal muscular atrophy	
		731.0	Osteitis deformans without mention of bone tumor	
		733.0x	Osteoporosis	

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	- CONTINUED (see guideline on page 336)			
VW300	Inclusive check (if no match, error) - D106			
Diagnosis Table Other Diagnosis		Perinatal jaundice from hereditary hemolytic anemias		
Relational Table	e 282.xx	Anemias		
	Inclusive check (if no match, error) - D107			
	774.31	Neonatal jaundice due to delayed conjugation in diseases classified elsewhere		
Relational Table	e 243 277.4	Congenital hyperthyroidism Disorders of bilirubin excretion (Crigler-Najjar syndrome; Gilbert's syndrome)		
	Inclusive check (if no match, error) - D108			
Diagnosis Table Other Diagnosis		Perinatal jaundice from other causes		
Relational Table	271.1 277.0x 751.61	Galactosemia Cystic fibrosis Biliary atresia (Congenital obstruction of bile duct)		
VW300	Inclusive check (if no match, error) - D112			
Diagnosis Table Other Diagnosis		Septic Shock		
Relational Table	995.92 995.94	Systemic inflammatory response syndrome due to infectious process with organ dysfunction Systemic inflammatory response syndrome due to non-infectious process with organ dysfunction		

